

(Herein called the Association)

IN CONSIDERATION of the application of

GOVERNMENT EMPLOYEES HEALTH ASSOCIATION, INC.

(Herein called the Policyholder)

for this policy, copy of which application is attached hereto and made a part hereof, and in consideration of the payment by the Policyholder of the initial premium and of the payment thereafter by the Policyholder, during the continuance of this policy, of all premiums as they become due, as hereinafter provided,

HEREBY AGREES to pay, with respect to the protected persons insured hereunder, in accordance with and subject to all the terms, conditions and limitations of this policy, the benefits described herein, if and when any such protected person becomes entitled thereto.

The term of this policy begins on the effective date

September 6

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at 12:01 A.M. Standard Time of the place where the main office of the Policyholder is located and ends on the first anniversary thereof, as set forth hereinafter, but the policy may be continued, as hereinafter provided, upon due payment of premiums.

The provisions set forth on the following pages are a part of this contract as fully as though recited at length over the signatures hereto affixed.

IN WITNESS WHEREOF, MUTUAL BENEFIT HEALTH & ACCIDENT ASSOCIATION has caused this policy to be signed by its President and its Secretary.

Secretary.

President.

GROUP POLICY NO. GMG-1810

Form 701 MGM

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GENERAL PROVISIONS

1. ELIGIBILITY. Each person within the classes shown in the Plan of Insurance and Application shall become eligible for insurance as hereinafter provided.

All persons presently within the eligible classes shall be eligible for insurance hereunder on the effective date of the policy, except as follows: None

Each person who comes within the eligible classes after the effective date of this policy shall be eligible for insurance on the date on which such person has been within the eligible classes for a qualifying period of 60 days

Persons who are eligible by reason of employment but who are not actively at work when they would otherwise be eligible shall become eligible on the date of their return to active work.

2. EFFECTIVE DATE OF INDIVIDUAL INSURANCE. Each eligible person who makes written application for insurance hereunder during the required qualifying period, if any, or within thirty-one days from the date he becomes an eligible person, shall become a protected person on the date such application is made.

Any eligible person who makes written application more than thirty-one days after the date he becomes an eligible person or who applies for reinstatement of his insurance after it has been terminated because of failure to make any agreed contribution when due shall be required to furnish, at his own expense, evidence of insurability satisfactory to the Association and such insurance shall not become effective prior to a date determined by the Association.

3. AMOUNTS OF COVERAGE. The amounts for which a protected person is covered under this policy shall be those amounts applicable to his classification shown in the Plan of Insurance. If a protected person's classification changes, the amounts for which he is covered under this policy shall be adjusted to conform to his new classification effective the first day of the policy month following the date his classification but only after the Association has been notified by the Policyholder of such change in classification as required under General Provision 10.

In the event of a change in classification or in the Plan of Insurance because of an increase or decrease in benefits, a protected person who is not actively at work on the date a change in the amount of his coverage would otherwise become effective shall not be entitled to such benefit change until he returns to active work.

- 4. TERMINATION OF INDIVIDUAL INSURANCE. The insurance of any protected person insured hereunder shall terminate on whichever of the following dates occurs first:
 - (a) the first day of the policy month following the date within the classes of persons eligible for the insurance under this policy, or
 - (b) the date that any contribution required on the part of the protected person is due and unpaid, or
 - (c) the first day of the policy month following the date receives notice from the protected person that his insurance is to be terminated, or
 - (d) the date this policy is discontinued, or
 - (e) the date the protected person enters the armed forces on full-time active duty.

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A person who is eligible for insurance because of employment shall cease to be within the classes of persons eligible for insurance upon termination of employment. Termination of employment shall, for the purpose of this trance, be defined as cessation of active work by layoff, work stoppage, leave of absence, resignation, dismissal, being pensioned or retired or cessation of active work because of disability.

If a protected person ceases to be within the classes of eligible persons, his insurance shall terminate on the date specified in the preceding paragraphs, except that upon payment of the premium for such protected person by the Policyholder, he shall continue to be a protected person for an additional period of six (6) months in the event of leave of absence or disability.

If a protected person's insurance is terminated during a disability covered by this policy and the protected person returns to active work at the end of the period of his disability, his insurance under the policy may be reinstated as of the date of his return to work without evidence of insurability.

If, at the time of termination of insurance, the protected person is receiving benefits in accordance with the provisions of this policy, such benefits shall continue to be paid for the balance of the period for which he would otherwise have been entitled to such benefits.

5. CONTINUANCE OF POLICY. This Policy may be continued in force, in accordance with General Provisions 6, 7 and 8 relating to payment of premiums, for a further term of one year upon the payment, prior to the expiration of the grace period immediately following the anniversary date of the policy, of the premium for the insurance so continued.

If at any time the number of persons insured hereunder shall be less than 25, or less than 75% of those eligible for insurance, the Association reserves the right to decline to continue this policy on the first policy anniversary or on any premium due date thereafter.

6. EXPERIENCE RATING. On the first policy anniversary and upon each premium due date thereafter, providing the then current premium rate has been in effect for at least twelve months, the Association shall be the right to change the premium rates at which further premiums shall be computed, but no increase in premiums shall be retroactive.

The Association may, as of any anniversary date of this policy, declare a retroactive rate refund for the policy year just completed. Should a Policyholder qualify for such retroactive rate refund and should such refund exceed the Policyholder's share of the premium, the excess shall be applied by the Policyholder for the sole benefit of the protected persons.

7. PAYMENT OF PREMIUMS. The initial premium shall be due on the day of September 1960, for the period ending on the 31st day of September , 1960 . Subsequent premiums shall in advance on the 1st day of each month thereafter during the be payable monthly continuance of this policy. The policy anniversaries are deemed to occur on the September lst day of of each year beginning in 1961. The premium due on the effective date hereof and on each subsequent due date shall be the sum of the individual premiums of each protected person determined according to his respective benefits and his classification at the time the premium is due.

All premiums or installments thereof are payable to the Association at the Home Office of the Association in Omaha, Nebraska, on or before each premium due date. Premiums may be paid annually, semiannually, quarterly, monthly, or any other mode mutually agreeable at the Association's rates therefor. The payment of any premium or installment thereof shall not maintain the policy in force beyond the due date of the next premium or installment, except to the extent hereinafter expressly provided. The Association operates on the full legal reserve basis and the contingent mutual liability hereunder shall not exceed one additional premium in the amount of the premium required herefor.

8. GRACE IN PAYMENT OF PREMIUMS—TERMINATION OF POLICY. A grace period of thirty-one days will be granted to the Policyholder for the payment of every premium due after the initial premium during which time this policy shall remain in force, unless the Policyholder or the Association shall have given previous notice that the policy is to be terminated as of the due date of such premium in which event no grace period will be allowed.

If such notice is not given and the premium is not paid before the expiration of the grace period, this icy may be terminated by the Association by mailing to the Policyholder written notice stating when, not less than five days thereafter, such termination shall be effective. In the event of such notice, or if written notice is given by the Policyholder to the Association during the grace period that the policy is to be terminated, the

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Policyholder shall be liable to the Association for the pro rata premium for the period from the due date of such premium to the date of such termination.

The mailing of notice as aforesaid shall be sufficient proof of notice and shall terminate the policy as of the date stated in the notice. Delivery of such written notice whether by the Policyholder or the Association ll be equivalent to mailing.

- 9. POLICY CONTRACT. This policy and the application therefor together with the individual applications, if any, of the protected persons, constitute the entire contract between the parties hereto. No change or modification may be made nor the date of payment of any premium changed except by agreement in writing signed by an officer of the Association, and the Association shall not be bound by any promise or representation affecting this contract made at any time by any person other than an officer of the Association. All statements made by the Policyholder and the protected persons shall be deemed representations and not warranties and no such statement shall avoid this policy unless it is contained in the written application therefor, a copy of which is attached hereto.
- 10. RECORDS—INFORMATION TO BE FURNISHED. The Policyholder shall keep a record of the protected persons, containing the essential particulars of the insurance of each such person. The Policyholder shall furnish monthly, on the Association's forms such information relating to new protected persons, adjustments because of changes in classification and termination of insurance as may be required by the Association to properly administer this insurance. The Policyholder's books and records which may have a bearing on the insurance provided under this policy shall be open to the Association for inspection at any time during the policy period and within one year after termination of the policy.
- 11. CLERICAL ERROR. If an eligible person made proper written application for insurance hereunder during the period specified in the first paragraph of General Provision 2 and also made the required contribution, if any, to the Policyholder, but, through clerical error, the Policyholder failed to give due notice thereof to the Association, the insurance to which such eligible person would have been entitled shall nevertheless be effective from the date specified in the first paragraph of General Provision 2 as soon as proper premium remittance to the Association is made.
- 12. INDIVIDUAL CERTIFICATE. The Association will issue to the Policyholder for delivery to each protected person insured hereunder an individual Certificate setting forth a statement as to the insurance benefits to which such protected person is entitled under this policy and to whom such benefits are payable.
- 13. EXCLUSIONS AND LIMITATIONS. This policy does not cover (a) injuries arising out of or in the course of the employment of the protected person or his dependents or sickness covered by a Workmen's Compensation Act or similar legislation, (b) hospitalization or medical or surgical treatment provided by or paid for by the United States Government or any instrumentality thereof, (c) any loss caused by war or act of war, or (d) loss incurred while engaged in military, naval or air service.



SETTLEMENT OF CLAIMS

PAYMENT OF CLAIMS. All indemnities provided by this policy other than benefits, if any, for loss of time on account of disability will be payable within sixty days after receipt of due proof.

If this policy includes indemnity for loss of time on account of disability, all accrued benefits payable for loss of time will, subject to due proof of loss, be paid each two weeks during the period for which the indemnity is payable hereunder, and any balance remaining unpaid at the end of such period will be paid immediately upon receipt of due proof.

If this policy includes indemnity for loss of life of a protected person, resulting from accidental bodily injuries, any such indemnity which may become payable shall be paid to the beneficiary designated by the protected person or, if there is no beneficiary designated or surviving, to the estate of the protected person. All other indemnities shall be payable to the protected person.

Consent of a protected person's beneficiary, if one be named, shall not be requisite to any change of beneficiary, or to any changes in this policy.

If any benefits of this policy shall be payable to the estate of the protected person or to a protected person or beneficiary who is a minor or otherwise not competent to give a valid release, the Association may pay to the hospital, physician or surgeon, on whose charge or fee claim is based, any sums due for Hospital Expense Benefits, Surgical Expense Benefits or Medical Expense Benefits toward satisfaction of any amounts still owed such hospital, physician or surgeon, and any balance of such sums and any sums due for Accident and Sickness Weekly Benefits may be paid, up to an amount not exceeding \$1,000.00, to any relative by blood or connection by marriage of the protected person or beneficiary who is deemed by the Association to be equitably entitled thereto. Any payment made by the Association in good faith pursuant to this provision shall fully discharge the Association to the extent of such payment.

MEDICAL EXAMINATION. The Association shall have the right, through its medical examiner, to examine any protected person so often as it may reasonably require during the pendency of a claim hereunder, and the right and opportunity to make an autopsy in case of death where it is not forbidden by law.

NOTICE AND PROOF OF CLAIMS. Written notice of injury or of sickness, for which claim is made, must be given the Association at its Home Office in Omaha, Nebraska, within sixty days after the date of the accident or within sixty days after the commencement of the sickness. In event of accidental death, if covered by this policy, written notice thereof must be given to the Association within twenty days after the date of death. Proof of such injury or sickness must be furnished to the Association at its Home Office in Omaha, Nebraska within ninety days after the end of the period of disability for which claim is made. Failure to furnish notice or proof within the required time shall not invalidate nor reduce any claim if it shall be shown that notice or proof was given as soon as was reasonably possible.

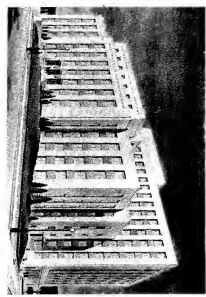
The Association will furnish such forms as are usually furnished by it for filing proofs of loss. If such forms are not so furnished before the expiration of fifteen days after the Association receives notice of any claim hereunder, the person making such claim shall be deemed to have complied with the requirements of the policy as to proof of loss upon submitting within the time fixed herein for filing proofs of loss, written proof covering the occurrence, character and extent of the loss for which claim is made.

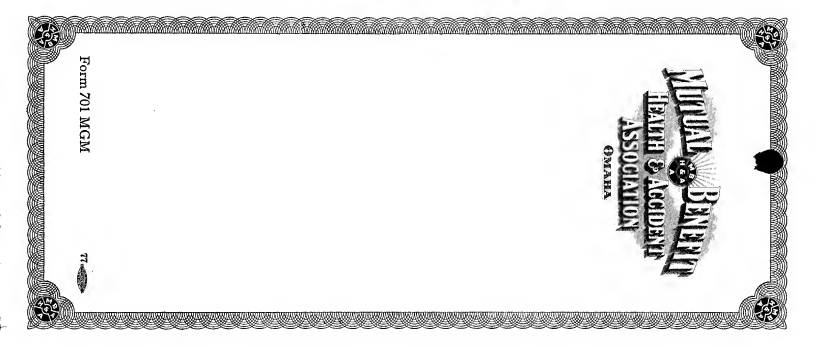
LEGAL PROCEEDINGS. No action at law or in equity shall be brought for recovery under this policy prior to the expiration of sixty days after proof of loss has been filed in accordance with the requirements of this policy and no such action shall be brought at all unless brought within three years from the expiration of the time within which proof of loss is required by this policy.

CONFORMITY WITH STATE STATUTES. Any provision of this policy which, on its effective date, is in conflict with the statutes of the state in which the Policyholder resides on such date is hereby amended to conform to the minimum requirements of such statutes.

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Countersigned by________Licensed Resident Agent







PLAN OF INSURANCE

Effective Date September 6, 1960

Classification

Class 1 - All full time active employees of Engineering Research.

Premiums

The monthly premium for each protected person is as follows:

CONVERSION PRIVILEGE

If a protected person ceases to be within the class or classes of persons eligible for insurance under this group policy, such protected person shall be entitled to have issued to him, without furnishing evidence of insurability, an individual policy, or, if the protected person's dependents were also insured under this group policy, a family policy; provided that such protected person is then under 76 years of age and makes written application and the first premium payment therefor to the Association within thirty days after termination of his insurance under this group policy. The form of the individual or family policy, the coverage thereunder, and all other terms and conditions thereof shall be as provided by the rules of the Association for such individual or family policy at the time of such application. Under the family policy the protected person may include only those of his dependents, excluding any dependent children over age 17, who were insured under this group policy on the date his insurance terminated.

The individual or family policy, if issued, shall become effective on the day the application is signed or on the date of termination of insurance under this group policy, whichever is the later, and any benefits which are payable under this group policy shall be excluded from coverage under the individual or family policy.

If a protected person, after converting to an individual or family policy, again becomes eligible for insurance under this group policy and his individual or family policy is continued in force after he again becomes eligible, such person shall be required to furnish, at his own expense, evidence of insurability before he may again become insured under this group policy. In the event a protected person has a family policy which is continued in force after he again becomes eligible for insurance under this group policy, such protected person shall also be required to furnish, at his own expense, evidence of insurability for each of his dependents before they may again become insured as dependents under this group policy.

Regardless of any provision contained in this conversion privilege, the issuance of any policy described herein shall be subject to all of the rules and regulations of the state in which application is made.

DEPENDENT INSURANCE

IGIBILITY. The insurance specified herein on account of Dependents is applicable only if the protected person is eligible for, has requested, and is insured for such dependent insurance.

Eligible dependents shall include the spouse of the protected person and the protected person's unmarried children, excluding in any case: While until Leve 19

- (a) a child more than 18 years of age, except that unmarried children who are but less than 23 years of age are eligible if they are wholly dependent upon the protected person for support and maintenance and their time is devoted principally to attending school or college,
- b) the spouse of the protected person, if legally separated from the protected person, and

(c) any dependent who is eligible for insurance under the policy as a protected person.

If both husband and wife are insured under this policy as protected persons, children may be insured as dependents of the husband or wife, but not both.

A protected person's children shall include any step-children, legally adopted children, and fester children provided such children are dependent upon the protected person for support and maintenance.

EFFECTIVE DATE OF DEPENDENT INSURANCE. If a protected person makes application for dependent insurance in his original application for insurance (provided such application was made during the required qualifying period, if any, or within thirty-one days from the date the protected person became eligible for insurance under this policy), such dependent insurance shall become effective on the date the protected person's insurance becomes effective. If a protected person has no eligible dependents on the date he becomes insured under this policy and subsequently acquires a dependent and makes application for insurance for such dependent within thirty-one days thereafter, such insurance for eligible dependent shall become effective on the date such application is made or the date a protected person acquires an eligible dependent, whichever is later.

If written application for dependent insurance is made at any time other than that specified in the preceding paragraph, or if a protected person applies for reinstatement of hisdependent insurance after it has been terminated because of failure to make any agreed contribution when due, the protected person shall be required to furnish, at his own expense, evidence satisfactory to the Association of the insurability of each eligible dependent the protected person then has and such insurance shall not become effective prior to a date determined by the Association.

If a protected person, after his dependent insurance becomes effective, acquires an additional eligible dependent, the protected person shall be automatically insured with respect to such dependent unless the premium rate applicable to the protected person's dependent insurance would thereby be increased. If the premium rate would be increased, the protected person shall become insured with respect to such additional eligible dependent only under the conditions stated in the two preceding paragraphs.

If a dependent is confined in a hospital on the date such dependent becomes eligible or on the date a change in coverage would otherwise become effective, the dependent's insurance or change in coverage shall not become effective until final discharge from the hospital. This requirement, however, shall not apply to a new-born child confined in a hospital at birth.

TERMINATION OF DEPENDENT INSURANCE. The insurance of any dependent insured hereunder shall terminate on whichever of the following dates occurs first:

(a) the first premium due date following the date such dependent ceases to be an eligible dependent, or

(b) the date the protected person's coverage hereunder terminates, or

- (c) the date the protected person fails to make the agreed contribution for dependent coverage, or
- (d) the date the dependent enters the Armed Forces on full-time active duty, or

(e) the date this policy is discontinued.

If at any time the number of protected persons insured with respect to all their eligible dependents hereunder shall be less than 75 per cent of all eligible protected persons having dependents, the Association reserves the right to decline to continue this dependent insurance on the first policy anniversary or on any premium due date thereafter.

Form 703MGI No. 6

Dep. Ins.

The benefits for dependents provided herein shall be applicable only if the protected person is eligible for, has requested and is insured for such dependent benefits.

If a protected person or dependent is eligible for benefits under any other group policy issued by the Association, the amount payable under this policy shall be reduced by the amount payable under such other group policy.

PART A. HOSPITAL EXPENSE BENEFITS

HOSPITAL ROOM BENEFIT. If a protected person or an eligible dependent, because of accidental bodily injuries or sickness, shall be confined as a resident patient in a hospital, the Association, provided such hospital confinement commences while the protected person or dependent is insured under this policy, will pay benefits for the expense actually incurred by the protected person for hospital room and board during the period of hospital confinement, but not to exceed \$20.00 per day nor to exceed 90 days for any one period of hospital confinement.

MISCELLANEOUS HOSPITAL EXPENSE BENEFITS. During the period of hospital confinement for which benefits are paid under the preceding paragraph, the Association will pay for the expense actually incurred by the protected person for all other necessary care and treatment for which the hospital makes a charge (excluding charges made by the protected person's or dependent's nurse or physician) together with the expense actually incurred for regular and customary charges made by the ambulance company for transportation to and from the hospital in an ambulance (up to \$25.00 for any one period of hospital confinement), but not to exceed 100% of the first \$202.50 of covered miscellaneous hospital expenses plus 80% of the balance, and not to exceed, in the aggregate, \$5,000.00 for all such expense incurred for any one period of hospital confinement.

OUTPATIENT SERVICE IN A RECOGNIZED HOSPITAL OR CLINIC. If a protected person or an eligible dependent shall, while insured under this policy and because of accidental injuries or sickness, receive outpatient services in a hospital or clinic listed by the American Hospital Association in their Guide Issue, the Association, providing no benefits are payable under any other provision of this policy, will pay for the expense actually incurred for such service of the type described in the policy under MISCELLANEOUS HOSPITAL EXPENSE BENEFITS, but not to exceed, in the aggregate, \$202.50 for any one accident or sickness.

SUCCESSIVE PERIODS OF HOSPITAL CONFINEMENT. Successive periods of hospital confinement shall be considered one period of hospital confinement unless:

- (1) In the case of a protected person, the subsequent confinement commences after return to active work on full time or unless the subsequent confinement is due to causes entirely unrelated to the causes of the previous confinement, or
- (2) In the case of a dependent, the subsequent confinement commences more than three months after the previous confinement or unless the subsequent confinement is due to causes entirely unrelated to the causes of the previous confinement.

MATERNITY BENEFITS. If a female protected person or a dependent wife, while insured under this policy, shall become confined in a hospital as a result of pregnancy, including resulting childbirth or miscarriage, the Association will pay benefits up to \$16.00 per day during the period of hospital confinement, but not to exceed 8 days for any one pregnancy, except that for a cesarean section or miscarriage, the Association will pay for the expense actually incurred during the period of hospital confinement for hospital care, treatment and service (of the type described under HOSPITAL ROOM BENEFIT and MISCELLANEOUS HOSPITAL EXPENSE BENEFITS) received by the female protected person or dependent wife in her own behalf, but not to exceed, for any one pregnancy, the limits specified for any one period of hospital confinement under HOSPITAL ROOM BENEFIT and MISCELLANEOUS HOSPITAL EXPENSE BENEFITS.

Moreover, any bassinet or nursery charges made by the hospital for any day on which both mother and child are jointly confined in the hospital shall be deemed to be expenses attributable to the mother only and shall not be Covered Charges of the child for any purpose under this policy.

In case the female protected person or dependent wife is not hospital confined at any time during pregnancy, but is cared for at home by a registered graduate nurse, the Association, provided maternity benefits would have been payable if the protected person or dependent wife was hospital confined, will pay for the expense actually incurred for such nurse's fees, but not to exceed \$36.00 for any one pregnancy.

Maternity benefits for female protected persons are not payable unless covered under a family enrollment.

EXCEPTION. This HOSPITAL EXPENSE BENEFITS provision does not cover pregnancy, including resulting childbirth or miscarriage, except as provided under MATERNITY BENEFITS. This provision is also subject to the EXCLUSIONS AND LIMITATIONS section of the General Provisions.

Form 785MGI

PART B. SURGICAL OPERATION EXPENSE BENEFITS

If a protected person or an eligible dependent, while insured under this policy, shall, because of accidental bodily injuries or sickness, have an operation performed or a dislocation or fracture repaired by a physician or surgeon, the Association will pay for the expense actually incurred therefor, but not to exceed that amount which results when the particular Surgical and Anesthesia Relative Value Units listed in the following Schedule for the surgical procedure performed is multiplied by the Unit Value of \$5.00.

	INTEGUMENTARY SYSTEM	Repair - 0253	- Simple (continued) Surg. Anes.
	Skin and Subcutaneous Areolar Tissue	0233	Debridement, extensive abraded wounds, skin (same
.40	MALIONANT TUMORS (SMALL) 12.5 8/105		as 0351 to 0356) T
01921	MALIGNANT TUMORS (LARGE) 12.5 Relative		,
0193 1	Value		- Plastic Surgery
	Units		ollowing values (0260 to 0325)
Incision			e applied in situations where
*0101	Drainage of infected steatoma 1.0		handling of tissues, meticulous
*0102	Drainage of furuncle 1.0		of wounds in layers, and other
*0108	Drainage of carbuncle 1.0		nsuming techniques commonly
*0114	Drainage of subcutaneous abscess		ed by the plastic and recon-
*0115	(where not specified elsewhere). 1.0		e surgeon are necessarily used in maximum functional and
*0115	Drainage of purchia or parony-		c results. They include the
*0125	Drainage of onychia or parony- chia, with or without complete		or preparation of the defect and
	or partial evulsion of nail 1.0		air. The measurements listed
*0130	Incision and removal of foreign		the size of the surface defect.
0100	body, subcutaneous tissues,		of the operative note including
	simple 2.0		ng time must be supplied upon
*01 <u>4</u> 0	Drainage of hematoma 1.0	request	•
*(Puncture aspiration of abscess		
*01	1 0		alues listed are for procedures
			out on the trunk area. Values
Excisio			same procedures carried out
0171	Biopsy of skin or subcutaneous		ere on the body where greater
0170	tissue		of skill, effort and time are ry are calculated by multiplying
0178	Excision of small neoplastic,		ed base values by the appropriate
	cicatricial, inflammatory or congenital lesion of skin or		g factor:
	subcutaneous tissues, one 3.0 T		calp, arms, legsone and one-half
0180	more than one 4.0 4.0	()	times base value
0190	Wide excision of lesion of skin	(b) fo	orehead, cheeks, shin,
0 = 7 0	or subcutaneous tissues, one 5.0 T		nouth, neck, axilla,
0191	with graft or plastic closure	g	enitalia, hands, feet two times base value
	(see 0260 to 0325)		yelids, nose, ears,
0215	Lipectomy (see 0178 to 0190,		ips (except V-exci-
	0260 to 0262)		ions - items 2742 to
*0230	Excision of nail, nail bed or	2	743)
	nail fold, partial 2.0	02.60	times base value
0231	complete	0260	Excision and/or repair by direct closure of essentially
0238	Excision of pilonidal cyst or sinus		round neoplastic, cicatricial,
0240			
0240	suppurative (see 0178 to Library AS (NOT PEASING)	REPAIR	congenital lesions creating a
	0100 0260 to 0210\	8-1-65	surface defect up to 1/8 inch
0242	Evolution of nogt-philabitic of a surverise		in diameter 3.0 T
0	- wines and who are with amost 10 of Curing 5 - 1.0	0261	1/8 inch to 3/8 inch in
	(independent procedure) (see 20 or over -10.0		diameter 7.0 T
	0288 to 0319)	0262	over 3/8 inch in diameter 15.0 T
		0265	Excision and/or repair by
Repair	- Simple		direct closure of linear
0251	Wounds, small, suture of		lesion or wound creating a
	rccent small wounds requiring		surface defect up to 1/8 inch wide and 3/4 inch long 3.0 T
	closure (up to 2 1/2 inches) 3.0 T		inch wide and 3/4 inch long 3.0 T

Form 785MGI

Repair ·	- Plastic Surgery (continued) Surg. each additional 1/2 inch 1.0	Anes.	BURNS - c	under anesthesia, large or	urg.	Anes.
0275	Excision and/or repair by			with major debridement, per hour 1	.00.0	т
	Z-plasty, rotation flap, advanced flap, double pedicle	•		por nour tretter		
	flap, or other rearrangement		Destruction			
	and suturing of adjacentt	Т	*0401	Cauterization or fulguration of local lesion, single, small,		
0276	tissues, small	$\dot{\mathbf{T}}$,		initial	1.0	
			*0402	subsequent	1.0	
GRAFT	S - List dimensions of defect			BREAST		
covered	, location of defect and type of See includes creation or surgical		Incision	22.2. 2.		
prepara	ition of defect, the obtaining and		*0430	Puncture aspiration of cyst .	1.0	
placing	of the graft and the care of the		0431	Mastotomy with exploration, or drainage of abscess - deep	10.0	5.0
	ite (except in items 0297 and			or dramage of abscess - deep	10.0	0.0
0309) . *0288	Skin grafts, pinch or splitskin,		Excision			
0200	less than 2 square inches 5.0	\mathbf{T}	0441		10.0	5.0
0289	pinch or split skin, 2 to 32	-	0445	Excision of cyst, fibroade-		
6301	square inches 20.0	T		noma or other benign tumor, aberrant breast tissue, duct		
91	each additional 32 square inches or part thereof at			lesion or nipple (including		
	same procedure10.0	\mathbf{T}		any other partial mastectomy),		. .
0295	free full thickness, up to 3		0.447		15.0	5.0
/	square inches 20.0	\mathbf{T}	0446	Excision of chest wall tumor involving ribs	70.0	15.0
0296	each additional 3 square inches or part thereof at		0447	Excision of chest wall tumor		
	same procedure10.0	\mathbf{T}		involving ribs plus plastic		01.0
0297	requiring skin graft of local		0451		100.0	21.0
	flaps to repair donor site		0451	Excision of cyst, etc., bilateral	25.0	7.0
	(use multiple procedure formula to obtain value of		0457	Complete (simple)		
	donor site repair)			mastectomy	30.0	8.0
0308	direct flap or tube pedicle for-		0470	Radical mastectomy, includ-		
- 000	mation, initial stage 20.0	6. 0		ing breast, pectoral muscles and axillary lymph nodes	60. 0	12.0
03 0 9	requiring skin graft to re- pair pedicle flap donor site			and unitially lymph no see to		
•	(use multiple procedure					
	formula to obtain value of			MUSCULOSKELETAL SYSTEM	M	
0010	this donor site repair)			BONES		
0310	delay, intermediate transfer, or sectioning of pedicle of			•		
	tube or flap graft15.0	4.0		es include the application of firs	t	
0311	excision of lesion or prepara-		cast or ti	raction device.		
	tion of recipient site and attach-	Т	Incision			
	ment of tube or pedicle graft 20.0	*	0501	Aspiration biopsy of bone		
BURNS	- List percentage of body surface			marrow, including sternal	2.0	
i <u>n</u> volve	d, location of involved area, age		0506	puncture	3:0	
patie	ent, and degree of burn.		0300	from osteomyelitis	10.0	4.0
*0352	not include skin grafts.) Dressings, initial or subsequent		0513	Sequestrectomy for osteo-		
0002	under anesthesia, small 4.0	\mathbf{T}		myelitis or bone abscess,	10.0	4.0
	·			superficial	10.0	4.0
			. ว			

		Sura	Anos			Sura	Anes.
0516	Removal of metal band, plate,	ourg.	Anes.	0593	Insertion of metal pin	ourg.	Alles,
0310	screw or nail (independent			0370	(Steinmann pin)	5.0	4.0
	procedure)	15.0	Т	0595	Insertion of caliper or tongs.	5.0	4.0
	procedure),	10.0	•	0597	Insertion of threaded or	0.0	1.0
OSTEOT	TOMY - Cutting, division or		•	0077	beaded wire	5.0	4.0
	tion of bone, with or without				200000 11120 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.0	
	fixation.			Repair			
0526	Clavicle	30.0	6.0	0611	Osteoplasty: shortening of		
0527	Humerus	-	6.0	**		80.0	12.0
0530	Radius (malunited Colles'			0612	shortening of bone, radius		
00.0	fracture)	30.0	6.0			50.0	10.0
0531	Ulna	30.0	6.0	0613		30.0	8.5
0532	Femur, subtrochanteric	60.0	12.0	0614	lengthening of bone1	00.0	18.0
0534	Femur, supracondylar	60.0	12.0	0616	mandibular for prognathism		
0536	Tibia	40.0	8.0		or micrognathism, one or		
0537	Lesser bones	25.0	6.0		two stages 1	0.00	T
0538	Correction of bowlegs or						per P
	knock-knees, bilateral	50.0	12.0	BONE GR	RAFT - Osteoperiosteal graft;		
0539	unilateral	30.0	6.0		al graft. Includes obtaining and		
				placing o	f graft.		•
Excion	n S C			0617	Bone graft; femur, tibia,		
05	⁵ Biopsy bone, superficial	4.0	4.0		humerus	80.0	16.0
0551	deep	20.0	5.0	0618	radius, ulna	50.0	11.0
0552	Claviculectomy, partial	30.0	6.0	0619	autogencus, to face or		
0553	total	50.0	9.0		skull (including taking		
0554	Astragalectomy	40.0	8.0		and placing) by re	eport	T
0556	Excision of head of radius	30.0	7.0	0620		30.0	9.0
0557	Carpectomy, one bone	25.0	7.0	0622	Bone or cartilage graft, non-		
0560	Coccygectomy	30.0	7.0		autogenous, or heterologous		
0561	Patellectomy or hemi-				graft, to face or skull (in-		
	patellectomy	35.0	7.0		cluding preparing and placing		
0563	Metatarsectomy	20.0	6.0			50.0	11.0
0565	Excision of bone marrow	4.0		0634	Spinal fusion with partial ex-		
0566	Excision of bone cyst, chon-				cision of intervertebral disk		
	droma, or exostosis, large				(see Joints - Excision -		
	bones	40.0	8.5		1075 to 1076)	100.0	18.0
0567	small bones	20.0	6.0	0635	Spinal fusion, more than two	00 0	
0576	Partial ostectomy; partial			0.640	8	80.0	17.0
	excision of bone; crateriza-			0642	Lumbosacral fusion	70.0	15.0
	tion, guttering or sauceriza-			0645	Scapulopexy		12.0
	tion of bone; diaphysectomy -			0648		40.0	9.0
	femur, tibia, humerus,	40.0	0 5	0649	Pectus excavatum - infants -	20.0	7.0
o = = =	radius, fibula, etc	40.0	8.5	0650		30.0	7.0
0577	lesser bones	20.0	6.0	0650	Pectus excavatum (major)		17.0
0580	Radical resection of bone for			0654	plastic repair	100.0	17.0
	tumor with bone graft, major	00.0	16.0	0654			
0501	bone	80.0	16.0		epiphyseal arrest; epiphysi-	40.0	9.0
0581	minor bone	50.0	11.0	0655	odesis, femur	40.0	9.0
T				0655 0656	tibia and fibula combined (femur, tibia and	4 0.0	2. U
	ction (independent procedure only			0030	fibula)	60.0	12.0
	ociated procedures, see Fracture	es).		0657	combined (upper and lower	00. U	12.0
0591	Insertion of wire (Kirschner	5 0	4.0	0007	tibial and fibular)	60.0	12.0
	wire)	5.0	4. U		tiblat and industry.	50.0	

		Surg.	Anes.	Spine and		Surg.	Anes.
0667	Freeing of bone adhesions,	0		0742	simple or compound, open	30.0	Т
	callus or synostosis (inde-			o = 4 =	reduction	00.0	•
	pendent procedure)			0747	Scapula, simple, closed re-	10.0	4.0
	(see Ostectomy)			0752	duction plus acromial process,	10.0	1.0
				0752	simple, closed reduction	15.0	4.0
	FRACTURES			0750		30.0	7.0
Manipul	ation			0753	compound	00.0	7.0
*0681	Skull, nonoperative	3.0		0754	simple or compound,	45 O	9.0
0683	depressed with operation	50.0	13.0		open reduction	45.0	9.0
0000	dop. 1			0756	Sternum, simple, nonde-	10.0	4.0
Facial F	Rones				pressed, closed reduction	10.0	
	Nasal, simple, closed re-			0757	compound		4.0
0686	duction	5.0		*0 761	Ribs, simple, strapping	2.0	
0.607	compound, closed reduction.	10.0	${f T}$				
0687	simple or compound, open			Pelvis (I	lium, Ischium, Pubis)		
0688	reduction	20.0	7.0	0767	Fracture, simple closed re-		
	reduction	-0.0			duction	10.0	4.0
0691	Malar, simple, closed reduc-	5.0		0770	one or more bones, com-		
	tion			07.10	pound	40.0	8 .0
0693	Malar, simple or compound, depressed, open reduction multiple surgical approaches	20.0	7.0	0771	one or more bones, simple		
_{Ob} 9	*depressed, open reduction	30.0		0772	or compound, open reduc-		
2494	multiple surgical approaches	50.0	11.0		tion	60.0	13.0
6,0	Maxilla, simple, closed reduc-			0772	Acetabulum, with or without		
00	tion	5.0	1	0772			
0699	Maxilla, simple or compound,				other fractures of pelvis,		
00//	closed reduction, with wiring				simple, closed reduction, no	20.0	
	of teeth	30.0	9.5		displacement		
0701	simple or compound, open			0773	central, with displacement	~~ ~	
0/01	reduction, with wiring of			0774	compound	30.0	7.0
	teeth or local fixation	50.0	11.0	0775	simple or compound, open	(0.0	120
0700	multiple, simple or com-				reduction	60.0	13.0
0702							
	pound, complicated, open			Upper E	Extremity		
	reduction, and fixation by			0778	Humerus, surgical neck,		
	traction, head caps,			0,,,	simple, not requiring manip-	•	
	multiple internal fixation,	100	0 19.0		ulation	. 15.0)
	etc	. 100.	0 19.0	0780	surgical neck, simple, re-		11.
0703	Mandible, simple, closed re-	_	•	0700	quiring manipulation with	30.	0 8/1/65
	duction	. 5.	Ü		general anesthesia	. 25.6	6. 0
0704	Mandible, simple or com-			0501	compound		
	pound, closed reduction and			0781	compound	, 00.	,
	wiring of teeth	. 30.	0 9.0	0782	simple or compound,	40	0 11.0
0705	simple or compound, open				open reduction	. 40.	5 11.0
0700	reduction	. 50.	0 11.0	0784	shaft, simple, closed re-	1 5	0
0706	skeletal pinning with ex-				duction	. 15.	J
0700	ternal fixation	. 40.	0 10.0	0785	simple, closed reduction	.1	0 6 0
	ternar mation				with general anesthesia	. 25.	0 6.0
	1 673 1			0787	simple or compound,		
	and Trunk				open reduction	. 40.	0 10.0
0720	Vertebral body, closed reduc	20	0 T	0788	skeletal pinning with ex-		
	tion, one	. 20.		0,00	ternal fixation	. 30:	0 6.0
0721	more than one			0791	Elbow (distal end of humerus	,	
732	Sacrum, compound	. 20.	0 T	0/71	proximal end of radius,	-	
40,	Clavicle, simple, closed re-				proximal end of ulna), con-		
07	duction	. 10.			dyle only, simple, closed re	<i>i</i>	
0741	compound		0 4.0	•	dyle only, simple, closed re	. 15.	0 4.0
J, 11					duction	. 10.	
				_			

Upper :		lurg.	Anes.		Extremity (continued) Surg. A Metacarpal, one, simple,	
0792	one or more bones, simple, closed reduction	15.0	4.0	0842	closed reduction	4.0
0793	one or more bones, com-			0844	one, simple or compound,	
0793		40.0	. 7.0		open reduction20.0	7.0
0794	one or more bones, simple			0848	skeletal pinning with exter-	
0/94	or compound, open reduc-				nal fixation20.0	7.0
		40.0	10.0	0852	Dhalany or phalanges one	
0705	tion	10.0	20.0		finger, or thumb, simple, § 0 8	11105
0795	skeletal pinning with exter-	30.0	6. 0		closed reduction 5.0	. A. U
	nal fixation	20.0	4.0	0853	one finger, or thumb, com-	1165
0796	Bupraconajian	30.0	8.0	0000	pound	4.0
0797.				0854	simple or compound, open	
0798	Radius, head, simple, closed	15.0	8/1/65	0004	reduction	5.0
	200000000000000000000000000000000000000		4.0		1 out of the test	
0 800	head, compound	20.0	4.0	Lower	Extremity	,
0801	simple or compound, open	20.0	ο 0	0865	Femur, neck, simple, closed	
	reduction	30.0	8.0	0000	reduction, with fixation 30.0	8.0
0802	shaft, simple, closed re-			0867	neck, simple or compound,	
	duction, without displace-		4.0	0007	open reduction 60.0	12.0
	ment	10.0	4.0	0040	multiple pinning, with or	
0803	simple, closed reduction,			0868	without external fixation 60.0	12.0
	with displacement	15.0	4.0	0.050		12.0
360	compound	20.0	4.0 81165	0872	intertrochanteric, simple,	
้ป้อบอ	simple or compound, open				closed reduction with fixa-	6.0
•	reduction	30.0	8.0		tion	6.0
0807	distal end, Colles' (including			0874	simple, open reduction 60.0	12.0
0007	ulnar styloid), simple,			0877	slipped epiphysis, closed	
	closed reduction	15.0	4.0		reduction with fixation 30.0	6.0
0810	simple or compound, open			0878	open reduction, acute 60.0	12.0
0010	reduction	30.0	8.0	0879	reconstructive, late 100.0	18.0
0811	skeletal pinning with external			0881	shaft, including supra-	11
0011	fixation	20.0	6.0		condylar, simple, closed 40.0	11165
0012	Ulna, shaft, simple, closed				reduction 30.0	6. 0
0813		10.0	4.0	0882	Femur, compound with	
0014	reduction	10.0	1, 0		general anesthesia 40.0	9.0
0814	shaft, simple, closed reduc-			0883	simple or compound,	
	tion with displacement and	15.0	5.0	0000	open reduction 60.0	12.0
	with general anesthesia	20:0		0884	skeletal pinning with ex-	
0815	compound,	20.0	5.0	0001	ternal fixation 40.0	7.0
0816	simple or compound, open	20.0		0885	Knee (distal end of femur,	
	reduction	30.0	8.0	0005	proximal end of tibia,	
0817	skeletal pinning with exter-	0	6.0		proximal end of fibula),	
	nal fixation	25. 0	6.0		femur or tibia, condyle -	
0820	Radius and ulna, simple, closed				closed reduction 20.0	
	reduction	15.0)	0006		
0821	simple, closed reduction with			0 886		7.0
	general anesthesia	22.5	6.0	000#	WII O DII O DII O	7.0
0823	simple or compound, open			0887	simple or compound, open reduction 40.0	11.0
	reduction	45. 0	10.0		10000	7.0
0824	the state of the s			0889	two condyles 35.0	7.0
J U = 1	nal fixation	30.0	7.0	0895		
0827	Carpal bones, one, simple,			0 896	compound with general	E 0
	closed reduction	8.0	4.0		anesthesia 20.0	5.0
	imals on compound:			0897	simple, open reduction 30.0	8.0
0830	open reduction	25.0	7.0	0901	Tibia, shaft, simple, closed 33.0 a	11/65
009	open reduction,	• `			reduction	

				I amos Par	taranita (continued)	C	Amon
			Anes.			surg.	Anes.
09 02	with general anesthesia	22.5	6. 0	0963	simple or compound, open reduction	45.0	8.0
0904	simple or compound, open	40.0	9.0	0964	skeletal pinning with exter-	10.0	0.0
0907	reduction	40.0		0/04	nal fixation	30.0	6.0
0907	reduction	15.0		0967	Metatarsal, simple, closed		0.0
0 910	simple or compound, open	10.0		0,01	reduction, one	7.0	
0/10	reduction	30.0	8.0	0968	one, compound, with general		
0914	Fibula, shaft, simple, closed		• • •		anesthesia	14.0	6.0
	reduction	10.0		0970	one, simple or compound,		
0916	simple or compound, open				open reduction	20.0	7.0
	reduction	20.0	6.0	0980	Phalanx or phalanges, one toe,		
0920	malleolus, simple, closed				simple, closed reduction	3.0	T
	reduction	10.0		0982	one toe, simple or com-		
0922	simple or compound, open				pound, open reduction	12.0	5.0
	reduction	30.0	8.0		TOTA YES		
0926	Tibia and fibula, shafts, simple,			*	JOINTS		
	closed reduction · · · · · · · · · · · · · · · · · · ·	20.0		Incision	TOMY or congulatomy with ov-		
0927	compound with general	40,0	8/1/65		TOMY or capsulotomy with ex- drainage or removal of loose		
0000	anesthesia	30.0	7.0		g., osteochondritis or foreign		
0928	simple or compound, open	50.0	10.0	body, e.g	g., ostcochonalitis of foreign		
O.	cq30 reduction	30.0	10.0	1001	Shoulder	30.0	8.0
C	nal fixation	40.0	7.0	1002	Elbow	30.0	8.0
0933	Ankle, bimalleolar (including	10.0	,	1003	Wrist	30.0	7.0
0/00	Pott's) simple, closed reduc-	230	8/1/65	1006	Other joints of upper ex-		
	tion	20.0	011103		tremity	20.0	5.0
0934	compound, with general	35.0	8/1/05	1007	Hip	50.0	10.0
	anesthesia	3 0. 0	6.0	1008	Knee	40.0	8.0
0935	simple or compound, open			1010	Ankle	30.0	8.0 ,
	reduction	40.0	9 .0	1013	Other joints of lower ex-	00.0	. 0
0938	trimalleolar, simple, closed			1017	tremity	20.0	5.0
	reduction	25.0		1017	Finger, one	10.0 10.0	5.0 5.0
0940	compound, with general	27 5	7.0	1026 *1046	Toe, one	10.0	J. 0
00.41	anesthesia	37.5	7.0	*1046	Arthrocentesis: puncture for aspiration of joint, or injec-		
0941	simple or compound, open	50.0	11.0		tion of medication, initial	2.0	
0044	reduction	30.0	11.0	1047	subsequent	1.5	,
0944	os calcis), one, simple, closed			1050	Sesamoid bone, excision,	•	
	reduction	8.0		2000	one or more, unilateral	15.0	6.0
0945	one compound with general				•		
0,10	anesthesia	16.0	6.0	Excision			
0946	one, simple or compound,			ARTHRE	CTOMY - Excision of joint		
•/	open reduction	24.0	8.0	(see Arth	rodesis).		
0955	Astragalus, simple, closed re-			1061	Punch biopsy of synovial		
	duction	15.0			membrane	3.0	
0956	compound, with general			1065	Temporomandibular joint,	40.0	
	anesthesia	22.5	6.0		unilateral	60.0	13.0
0957	simple or compound, open	×		1074	Excision of intervertebral	70 0	13.0
	reduction	45.0	8.0	1075	disk		
0061	Os calcis, simple, closed re-	15 0		1075	with spinal fusion Excision of neural arch and	100.0	10.0
_	duction	15.0		1077	nerve exploration for		
0962	compound, with general anesthesia	22.5	6.0		spondylolisthesis	80.0	15.0
	anestnesia	44.0	0.0		-F		

		~		Contract		C	A maig
		Surg.	Anes.	Suture 1201	Capsulorrhaphy: suture or	surg.	Anes.
1082	Meniscectomy: excision of			1201	repair of joint capsule (in-		
	semilunar cartilage of knee	40.0	8.0		dependent procedure) for re-		
		50.0	9.0		current dislocation, shoulder.	70.0	12.0
1085	temporomandibular joint	60.0	10.0	1202	patella	50.0	9.0
1093	Synovectomy, elbow hip, complete	80.0	14.0	1211	Suture of torn, ruptured or		
1101	knee	50.0	10.0		severed collateral ligaments,		
1102	ankle	40.0	9.0		knee	40.0	8.0
1103	ankle	10.0	,,,	1212	Suture of torn, ruptured or		
Introduc	tion				severed cruciate ligaments,		
1131	Arthrography: injection of				knee	40.0	8.0
1101	air or radiopaque material			1213	Suture of torn, ruptured or		
	into joint for roentgen exam-				severed collateral and		
	ination (X-ray charges not				cruciate ligaments, knee	60.0	11.0
	included)	3.0		1215	Reconstruction, both col-		
					lateral or cruciate ligaments,		_
Repair					knee	70.0	15.0
ARTHR	OPLASTY - Plastic or recon-			1216	Reconstruction, both col-		
	e operation on joint, any type.	•			lateral ligaments, ankle	50.0	10.0
1141	Shoulder	70.0	15.0	1217	Reconstruction, both		
1142114		60.0	12.0		metacarpophalangeal or	00.0	0.0
3114	3 Wrist	50.0	10.0		interphalangeal ligaments	30.0	8.0
1144	Finger, one joint	20.0	6.0				
1150	Hip	100.0	18.0	Manipula			
1151	Knee	80.0	15.0		tion of joint under general		
1152	Ankle	60.0	12.0		la, including application of		
1153	Toe, one joint	15.0	6.0	cast or ti	raction (independent pro-		
1162	Metatarsophalangeal joint;	1	_ ^		(Dislocations excluded.)	5.0	\mathbf{T}
	bunion operation	25.0	7.0	*1221	Shoulder	4.0	
				*1222	Elbow	4.0	
	ODESIS - Fusion of joint, with			*1223 *1224	Wrist Digits, one or more, under	4.0	4.0
	out tendon transplant.	70.0	15 0	"1224	anesthesia, where no other		
1166	Shoulder	70.0			surgical procedure is per-		
1167	Elbow	60.0			formed	2.5	T
1168	Wrist	50.0		*1226	Hip	6.0	
1170	Finger, thumb, one joint	100 0		*1227	Knee	5.0	
1175	Hip			*1228	Ankle	4.0	T
1176				*1232	Spine	6.0	\mathbf{T}
1177	Ankle	00.0	12.0	*1233	Manipulation of shoulder for	:	
1178	one toe	20.0	5.0	1	fibrous ankylosis, under		
1181	Hallux rigidus, repair of	25.0			general anesthesia	5.0	\mathbf{T}
1183	Tarsal, joints, one or more	30.0		1241	Turnbuckle jacket, body		
1184	Other joints, lower extremity				only, for scoliosis	10.0	•
1185	Foot, triple arthrodesis, uni-			1242	Turnbuckle spica jacket for		
1100	lateral		9.0		scoliosis	12.5	4.0
1187	Foot, with tendon transplanta	L-		*1244	Club foot and application of		PT .
110,	tion		12.0		cast, unilateral	.2.0	T
1190	Stabilization of joints by bone			*1245	application of subsequent		
	block		8:0		casts, unilateral	2.0	T

		Surg.	Anes.			Surg.	Anes.
11246	application of cast,			1301	simple or compound,		
	bilateral, initial	3.0	T		open reduction	40.0	9.0
*1247	application of subsequent		•	1304	Metacarpal, one bone,		
	casts, bilateral	3.0	· T		simple, closed reduction	5.0	4.0
*1248	wedging cast	1.0		1305	one bone, compound	10.0	4.0
				1306	simple or compound,		
Disloca	tions				open reduction	20.0	5.0
*1251	Temporomandibular, simple,			*1315	Finger, one, one or more		
<i>y, x, r</i> C <i>y</i> ±	closed reduction	5.0			joints, simple, closed re-		
1256	Vertebra, cervical, simple,				duction	3.0	Т
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	closed reduction with general			1316	compound	6.0	4.0
	anesthesia	40.0	5, 0	1317	simple or compound, open		
1258	cervical, simple or com-		3, 3		reduction	12.0	5.0
.1.2	pound, with operation	80.0	15.0	*1326	Thumb, simple, closed re-		
1262	dorsal, simple, closed re-	00.0	2000		duction	3.0	T
1. 1. 1/4	duction with general anes-			1327	compound	10.0	4.0
	thesia	40.0	5.0	1328	simple or compound, open		
1264	dorsal, simple or com-	10.0	0.0	1010	reduction	15.0	5.0
1.4.04	pound, with operation	80.0	15.0	1332	Hip (femur), simple, closed		
1267	lumbar, simple, closed	00.0	10.0	2002	reduction	15.0	4.0
1.407	reduction with general			1334	simple or compound, open		
	anesthesia	40.0	5.0	1001	reduction	50.0	10.0
		40. U	0.0	1338	congenital, closed reduc-	00,0	2000
12/0	lumbar, simple or com-	80.0	15.0	1000	tion	15.0	5.0
1077	pound, with operation	00.0	13.0	1344	Knee (tibia), simple, closed	10.0	0.0
1273	Clavicle, sternoclavicular,	10.0	4.0	1044	reduction	10.0	4.0
	simple, closed reduction	10.0	4.0	1345	compound, with general	10.0	4.0
1274	compound, with general	20.0	4.0	1343	anesthesia	20.0	4.0
4.0.00	anesthesia	20.0	4.0	1346	simple or compound, open	20.0	4.0
1275	simple or compound, open	20.0	7.0	1340		50.0	9.0
	reduction	30.0	7.0	1350	reduction	50.0	2.0
1278	acromioclavicular, simple,	7.0	4.0	1000	Patella, simple, closed re-	5.0	4.0
	closed reduction	7.0	4.0	1351	duction	10.0	5.0
1281	simple or compound,	20.0	7.0	1352		10.0	0.0
4.4004	open reduction	30.0	7.0	1332	simple or compound, open	30.0	8.0
*1284	Shoulder (humerus), simple,	" 0	4.0	1 255	reduction	JU. U	0.0
	closed reduction	5.0	4.0	1355	Ankle, simple, closed re-	10.0	4.0
1286	simple or compound, open	40.0	0.0	1256	duction	10.0	4.0
	reduction	40.0	9.0	1356	compound, with general	20.0	5.0
1290	Elbow, simple, closed reduc-		4.0	1057	anesthesia	20.0	3. 0
	tion	8.0	4.0	1357	simple or compound, open	40.0	9.0
1291	compound, with general		. .	10/1	reduction	40.0	9.0
•	anesthesia	16.0	5.0	1361	Tarsal, simple, closed re-	10.0	4.0
1292	simple or compound, open			1000	duction	10.0	4.0
	reduction	40.0	9.0	1362	compound, with general	00 0	. 0
1295	Wrist, carpal, one bone,			- 440	anesthesia	20.0	5.0
	simple, closed reduction	7.0	4.0	1363	simple or compound, open	25 0	
1296	compound, with general				reduction	35.0	6.0
	anesthesia	14.0	5.0	1371	Astragalotarsal, simple,	10° 0	4.0
1297	simple or compound, open				closed reduction	10.0	4.0
_	reduction	30.0	7 . O	1372	compound, with general	00.0	m ^
S.			, •.		anesthesia	20.0	5.0
	closed reduction	10.0	4.0	1373	simple or compound, open	05.0	
1300	compound, with general				reduction	35.0	6. 0
	anesthesia	20.0	5.0		,		

		Surg.	Anes.	Suture		Surg.	Anes.
1376	Metatarsal, one bone, simple,	Ü		1495	Suture of ruptured	Ü	
	closed reduction	5.0	4.0		diaphragm	60.0	13.0
1377	compound	10.0	5.0				
1378	simple or compound, open			TEND	OONS, TENDON SHEATHS AND	FASC	IΑ
	reduction	20.0	6.0		•		
1385	Toe, one, simple, closed			Incision			
	reduction	3.0	T	*1511	Drainage of tendon sheath,		
138 6	compound	6.0	4,0		infection for acute tenosyno-		
1387	simple or compound, open	_			vitis, one digit	2.0	
	reduction	12.0	5. 0	1514	Drainage of tendon sheath,		
1391	more than one, one or more				infection for tenosynovitis,		
	joints, simple, closed re-				single palm and/or wrist,		
,	duction	5.0	4.0		ulnar or radial bursa infec-	00.0	. .
1392	compound	10.0	4.0		tion, in hospital	30.0	5.0
				*1517	Injection of medication,		
	BURSAE				tendon sheath, hand	1.0	
Incision		0.0		1519	Incision of fibrous sheath of		
*1401	Drainage of infected bursa	3.0	,		tendon for stenosing teno-		
1406	Removal of subdeltoid cal-	15 0	ar.		synovitis, to include freeing		
	careous deposits	15.0	T		of tendons or removal of	20.0	6.0
1410	Removal of subtrochanteric	00 0	~	1521	foreign body, in hospital	20.0	6.0
*******	calcareous deposits	20.0	T	1531	Division of iliotibial band,	30 0	7.0
*1413	Puncture for aspiration of	0.0		1524	open operation	30.0	7.0
** 4 * 70	bursae, initial	2.0		1534	Stripping of ilium (Soutter	40.0	8.0
*1418	subsequent	1.5		*1535	operation)	40.0	0.0
*1424	Needling of bursa	2.0		71333	Tenotomy, corrective, single	5.0	4.0
*1425	subsequent	1.5		1536	digit, subcutaneous	10.0	7. U
*1427	with irrigation of bursa	2.0		1539	corrective, multiple hip adductors, subcu-	10.0	
*1428	subsequent with irrigation	1.5		1339	taneous	10.0	4.0
	of bursa	1.5		1541		30.0	6.0
Errolator				1341	open	00.0	0. 0
Excision	Radical excision of bursae,			Excision			
1430				1550	Excision of small ganglion		
	forearm, viz., tenosynovitis fungosa, Tbc., and other			1000	cysts	4.0	4.0
	granulomas	50.0	10.0	1552	Excision of lesion of tendon	2.0	
1431	Excision of bursa, olecranon.	15.0	5.0	1002	or fibrous sheath, including		
1431	prepatellar	15.0	5.0		ganglion, digits only	10.0	4.0
1435	subacromial	20.0	6.0	1553	in other locations	20.0	T
1436	ischial	20.0	6.0	1555	Radical excision of bursae,		
1400		-0.0	0.0		forearm, viz., tenosyno-		
	MUSCLES			•	vitis fungosa, Tbc., and		
Incision					other granulomas (see 1430).		
1450	Removal of foreign body in			1562	Excision of Baker's cyst		
1100	muscle, general anesthesia	10.0	T		(synovial cyst of popliteal		
1454	Division of scalenus anticus,				space)	30.0	8.0
	without resection of cervical			1570	Fasciotomy, single, palmor		
	rib	25.0	6.0		sole, subcutaneous, blind	10.0	
1456	with resection of cervical			1573	for Dupuytren's con-		
	% rib	75.0	15.0		tracture, partial	30.0	7.0
314	Division of sternomastoid for		•	1574	including finger ex-		
	torticollis, open operation	25.0	7.0		tensions and vertical	_ 1	
1460	Muscle biopsy, superficial	4.0			bands, radical	50.0	T

Repair		Surg.	Anes.	Amputat		Surg.	Anes.
1580	Repair or suture extensor				xtremity		
	tendon, single, hand or foot,			1701	Interthoracoscapular		19.0
	distal to wrist or ankle	10.0	T	1703	Disarticulation of shoulder	70.0	14.0
1582	single, forearm or leg	15.0	T	1705	Arm through humerus	30.0	7.0
1583	Repair or suture flexor			170 8	Forearm, through radius	20.0	
	tendon, single, unless other-				and ulna	30.0	7.0
	wise listed	20.0	T	1710	Guillotine upper arm	30.0	7.0
1585	Transfer, or transplant, or			1711	with subsequent revision		
	free graft of tendon, single,				or reamputation (same		
	distal to elbow, distal to knee.	30.0	T		surgeon)	40.0	7.0
158 6	single, elbow to shoulder,			1712	Cineplasty, complete pro-		
,	knee to hip	50.0	T		cedure	60.0	13.0
1587	Tenolysis, single	20.0	T	1718	Disarticulation of wrist	30.0	7.0
1589	Lengthening or shortening			1722	Hand through metacarpal		
	tendon	20.0	T		bones	30.0	T
1592	Retrieve or reroute tendon			1725	Metacarpal, with finger or		
	through separate incision,				thumb, one, with split or		
	add 25% of appropriate fee.				Wolff graft, or skin-plasty		
1612	Free fascial graft for recon-				and/or tenodesis with		
	struction tendon pulley or				definitive resection palmar		
	repair bowstring tendon,				digital rerves	20.0	T
	single (independent pro-			1737	Finger, any joint, or		
	cedure)	10.0	Т		phalanx, one, with split or		
1613	for reconstruction tendon				Wolff gratt, or skin-plasty		
	pulley or repair bowstring				and/or tenodesis, with		
	tendon to form gliding sur-				definitive resection volar		
	face for tendons	10.0	Т		digital nerves	12.5	T
1616	Abdominal fascial transplants,				•	~	
	bilateral	60.0	Т	Lower E	Extremity		
1632	Patellar advancement	50.0	10.0	1748	Disarticulation of hip	80.0	18.0
1633	Ruptured quadriceps insertion.	30.0	8.0	1750	Disarticulation of knee	40.0	6.0
1640	Ruptured biceps tendon from			1752	Thigh through femur, in-		
	insertion elbow	30.0	8.0		cluding supracondylar	50.0	10.0
1641	Flexor-plasty, elbow	50.0	11.0	1760	Guillotine, thigh	40.0	8.0
1654	Repair ruptured supraspinatus			1763	with subsequent revision		
1001	tendon or musculotendinous				or reamputation (same		
	cuff shoulder	40.0	9.0		surgeon)	50.0	8.0
1655	Suture of complete shoulder			1767	Leg, through tibia and		
1000	cuff avulsion	70.0	17.0		fibula	40.0	8.0
				1771	Guillotine, leg		8.0
	EXTREMITIES			1774	with subsequent revision		
Incision					or reamputation (same		
1682	Drainage of felon in hospital				surgeon)	40.0	8.0
1002	with general anesthesia	10.0	4.0	1778	Ankle (Syme, Pirogoff), with		
1686	Drainage of single infected				skin-plasty and resection		
1000	space of hand (lumbrical,				nerves	40.0	T
	hypothenar, thenar, middle			1782	Foot, transmetatarsal, each		
	palmar, etc.) with or without				foot	30.0	T
	tendon sheath involvement, in			1785	midtarsal	30:0	T
	hospital	15.0	4.0	1788	Metatarsal with toe, split or		
1.2	Drainage of multiple infected	10.0			Wolff graft, or skin-plasty		
	spaces of hand (with or with-				and/or tenodesis, with de-		
1692	out tendon sheath involvement)				finitive resection digital		
10 1"	in hospital	30.0	5.0		nerves	20.0	T
	In Hospital	20.0	2.0				
	•			7.7			

			Anes.	Endoscopy		Surg.	Anes.
1802	Toe, any joint or phalanx, one. Toe, more than one, split or	10.0	${f T}$	*1941	Rhinoscopy with removal of foreign body in nose	2.0	
1803	Wolff graft, or skin-plasty				loreign body in hose	2.0	
	and/or tenodesis, with de-			Repair			
	finitive resection digital nerves	15.0	${f T}$	1950	Rhinoplasty, complete		
D !					external parts (including bony pyramid, lateral cartilages,		
Repair 1811	Freeing of web fingers, with				and tip as necessary)	70.0	13.0
1011	flaps:	25.0	7.0	1953	nasal bridge collapse, bone		
1815	with graft	35.0	10.0		or cartilage graft (see 0619	•	
D1 4 0000	n a tarra (INTO PRIENTO ENTE DRACI	ו מדוכום	Z ONIT WY	1956	0621 or 0622)	40.0	7.0
PLASTE	R CASTS (INDEPENDENT PROCI	EDOKI	S ONL I)	1957	tip only secondary minor revision .		7.0
*1851	Molded plaster to forearm	2.0	T	1958	total or major partial re-		
*1854	elbow to fingers	2.0	T		construction (see 0260 to		
*1856	hand and wrist	2.0	$\frac{\mathbf{T}}{\mathbf{T}}$		to 0325, 0169 to 0622)		
*1860	shoulder to hand	3.0	T T	Destruction	on .		
*1862 *1865	shoulder spica ankle (foot to midleg)	5.0 2.0	Ť	*1965	Cauterization of turbinates,		
*1867	knee (foot to thigh)	4.0	Ť	1700	unilateral or bilateral (inde-		
*1871	Ambulatory leg cast	3.0	T		pendent procedure)	2.0	
*1 187	Molded plaster to leg Spica, unilateral (hip to foot)	2.0	<u>T</u>				
*15-31879	Spica, unilateral (hip to foot) .	6.0	T	Manipulat	non Reduction of fractured nasal		
*1882 *1885	bilateral	7.0 7.0	T T	1970	bones (see 0686 to 0688)		
*1886	including head	8.0	Ť	*1971	Control of primary nasal		
*1891	Unna boot	2.0	$ar{ extbf{T}}$		hemorrhage with cauteriza-		
				1050	tion of septum	2.0	
	DECDID ATTORY CYCTEM			1978	by ligation of ethmoid	25.0	7.0
	RESPIRATORY SYSTEM				artery	20.0	7.0
•	NOSE				ACCESSORY SINUSES		
Incision							
*1901	Drainage of nasal abscess	1.5		Incision *1981	Antrum puncture, unilateral.	2.0	
*1905	Drainage of septal abscess	2.5		1985	Maxillary sinusotomy, simple		
Excision	1			1,00	antrum window operation,	,	
*1911	Biopsy, soft tissue, nose	2.0			unilateral		
*1915	Excision of nasal polyp	2.0	8/1/65	1986	bilateral	20.0	7.0
1916	Excision nasal polyps,	3.0	877.03	1988	Radical (Caldwell-Luc), uni- lateral	40.0	9.0
	multiple, unilateral or bilateral, one or more stages,			1991	Sphenoid sinusotomy		
*	office	5.0		1992	Frontal sinusotomy, external	,	
1917	hospital, with anesthesia	15. 0	5.0		simple, (trephine operation).		
1922	Excision of nasopharyngeal			1993	radical	50.0	11.0
* 00.4	fibroma	35.0	${f T}$	1994	Combined external frontal, ethmoid and sphenoid sinuso-		
1924	Excision of skin of nose for rhinophyma	30.0	7.0		tomy, unilateral	70.0	15.0
1928	Submucous resection (nasal	00.0	7.0				7
	contum including contonlacty)	30.0		Excision			
5.2	Resection of turbinate (sub-			2006	Ethmoidectomy, intranasal,	20.0	7 0
-\u00e4	mucous, complete of partial,			2013	unilateral external, unilateral		
	unilateral or bilateral (independent procedure)	10 O	7.0	2015	bilateral	35.0	_
	begreent brocedure)	10.0		~~**			
Form 78	35MGT		-12-				

				•			
Suture		Surg.	Anes.			Surg.	Anes.
2031	Closure of dental fistula of			2126	Bronchospirometry and		
	maxillary sinus with flap or	40.0	10.0		catheterization of bronchi	05 0	~
2022	radical antrotomy	40.0	12.0	0107	(independent procedure)	25.0	7.0
2 032	Closure of oronasal fistula			2127	Tracheal aspiration (inde-		
	(local mucoperiosteal pedicle flaps)	30 O	11.0		pendent procedure) under direct vision	10 0	6.0
	itaps) · · · · · · · · · · · · · · · · · · ·	30.0	11.0	*2128	indirect	10.0	0.0
	LARYNX			2120	mancet	1.0	
Incision				Repair			
2041	Laryngofissure with removal of			2132	Tracheoplasty: intrathoracic.	75.0	21.0
	tumor		14.0	2133			22.0
				2134	(excise stenosis and		
Excision	1				anastomosis)	90.0	22.0
2051	Laryngectomy, without neck			2135	with lobectomy and		
	dissection		17.0		anastomosis 1	100.0	26. 0
2055	Hemilaryngectomy	80.0	17.0				
2057	Epiglottidectomy, external		- 4 0	Suture			
2050	approach		14.0	2141	Tracheorrhaphy: suture of		
2058	endoral approach	25.0	7.0		external tracheal wound or		
Introduc	tion				injury, depending on struc- ture and extent of injury		
Introduc	Injection of radiopaque sub-				(cervical)	30.0	8.0
200	stance into larynx for			2142	(intrathoracic)	75.0	13.0
J	bronchography, indirect			2144	Closure of tracheostomy or	, 0. 0	10.0
	method	3.0			tracheal fistula	20.0	7.0
2063	direct with bronchoscope	5.0		2147	Closure of tracheo-esopha-		
	•				geal fistula	75.0	25.0
Endosco	ру				_		
2071	Laryngoscopy, direct, diag-				LUNGS AND PLEURA		
	nostic (independent procedure).		7.0	Incision			
2074	with biopsy	15.0	7.0	2151	Thoracotomy, exploratory,		
2077	operative, including re-	15.0	= 0		including control of hem-		
2001	moval of foreign body	15.0	7.0		orrhage and/or biopsy and	50.0	15 0
2081	including removal of	20.0	7.0	2154	cardiac massage	50.0	15.0
*2085	papilloma or other tumor		7.0	2134	with open drainage of empyema cavity by rib re-		
2087	subsequent, indirect Lynch suspension, in hospital.	1.0	7.0		section (independent proce-		
2007	Lynch suspension, in hospitar.	10.0	7.0		dure)	35.0	10.0
	TRACHEA AND BRONCHI			2157	with closed drainage of	00.0	10.0
Incision					empyema cavity; tube		
2101	Tracheotomy (independent pro-				drainage with negative		
	cedure)	20.0	7.0		pressure (independent .		
•					procedure)	10.0	5.0
Endosco	ру			2160	with removal of intra-		
2111	Bronchoscopy, diagnostic		7.0		pleural foreign body or		
2113	with biopsy	15.0	7.0	0.45	fibrin body	70.0	16.0
2117	with removal of foreign body		7.0	2163	with open intrapleural	70.0	16.0
2120	with excision of tumor		7.0	2166	pneumonolysis	70.0	16.0
2121	with aspiration of bronchus.		7.0	2166	Pneumonotomy, exploratory.	50.0	15.0
2122	with drainage of lung abscess		7:0	2170	with open drainage of pul- monary abscess or cyst	60.0	16.0
	or cavity, initial with lipiodol injection	15.0 15.0	7.0 7.0	2173	with removal of foreign	00.0	10.0
$\frac{2123}{2124}$	subsequent	10.0	7.0	m = 1 U	body from lung	60.0	16.0
###I	Sabooquom	~0.0	, • •				

2316 Care clast incision of thickned 2316 Care deposited on visceral pleura		St	urg	Anes.			Surg.	
Detail D	2176		_			2316 2 3 17	Operation for regurgitation 100.0 Operation for coronary	25.0
2180			50.0	15.0				21.0
tung for sepiration blossy. 15.0 2183 Thoracertesis: puncture of pleural cavity for aspiration, initial	2177	Total pulmonary decortication. 10		24.0				
*2183 Thoracetesis: puncture of pleural cavity for aspiration, initial	2180						Park 1100 0	04.0
Pleural cartity for aspiration, initial	*0.100		15.0					
Initial	*2183							20.0
Excision		initial	3.0			2020		24.0
Excision Cardiotomy 100.0 24.0 2311 Catheterization of the heart Cardiotromy 100.0 24.0 2193 Total or subtotal lobectomy 100.0 24.0 2194 Wedge resection 75.0 21.0 left only 15.0 6.0 both 30.0 50.0 23.0 both 30.0 23.0	*2186							
2191		•						
2193 Total or subtotal lobectomy 100.0 24.0 right only 20.0 6.0 6.0 2194 Wedge resection 75.0 21.0 both 30.0 6.0 2196 Pleurectomy, any type (independent procedure) 80.0 21.0 2332 Injection for angiocardiograms 5.0 2333 Retrograde aortography cut down and pass catheter 20.0 cut down and pass catheter 20.0 cut down and pass catheter 20.0 2341 Cardiolysis 60.0 23.0 2341 Cardiolysis 60.0 23.0 2352 Suture 3235 Suture 3235 Suture 3235 Suture 3235 Suture 3235 ARTERIES AND VEINS Incision ARTERIOTOMY - With removal of embols: 2336 Suture 3236 Suture 3236				0.4.0		2331		
2194 Wedge resection 75.0 21.0 left enly 15.0 6.0 both 30.0 6.0 both 40.0 50.0								6.0
Description								
Pendent procedure 80.0 21.0 2332			0.0	21.0				_
Endoscopy	2170		80.0	21.0		23 32		
Thoracoscopy, exploratory (independent procedure)				•				
(independent procedure)						2333		
Destruction Closed intrapleural pneumonolysis Suture Cardiorrhaphy: suture of Land Land	2201		20.0				cut down and pass catheter 20.0	
2207 Closed intrapleural pneumonolysis	100	\				Destructi	On	
Surgical Collapse Therapy			20.0					20.0
Surgical Collapse Therapy	2207		30.0					
THORACOPLASTY - Extrapleural resection of ribs, any type. 2351 Cardiorrhaphy: suture of heart wound or injury 80.0 23.0 2211 first stage 30.0 10.0 2355 Pericardiorrhaphy: suture of pericardial wound or injury 70.0 20.0 2213 third stage 30.0 10.0 2355 Pericardiorrhaphy: suture of pericardial wound or injury 70.0 20.0							·	
Section of ribs, any type.	Surgica	l Collapse Therapy						
2211 first stage						2351		23.0
2212 second stage 30.0 10.0 2355 Pericardiorrhaphy; suture of pericardial wound or injury 70.0 20.0			50 0	12.0		2352		
2213		second stage						2110
Extrapleural pneumonolysis, including associated filling or packing procedures								20.0
Packing procedures								
*2221 Pneumothorax: intrapleural injection of air, initial 5.0 subsequent 2.0							ARTERIES AND VEINS	
injection of air, initial. 5.0 subsequent 2.0 subsequent 2.0 2373 Trunk 60.0 11.0 2376 Neck 50.0 11.0 2380 Extremity 50.0 10.0 2401 Neck 50.0 11.0 2401 Neck 50.0 11.	*****	1 0.	50.0	12.0			TOMY With removed of	
*2222 subsequent	*2221		5.0	•				
2376 Neck 50.0 11.0 2380 Extremity 50.0 10.0	*2222					-		11.0
CARDIOVASCULAR SYSTEM HEART AND PERICARDIUM Incision 2301 Cardiotomy with exploration or removal of foreign body. 100.0 26.0 2305 Pericardiotomy with exploration, drainage or removal of foreign body. 80.0 21.0 *2310 Pericardiocentesis: puncture of pericardial space for aspiration. 5.0 *2311 Subsequent. 3.0 *2312 Valvulotomy or commissurotomy. 100.0 25.0	4444	subsequent	0					
HEART AND PERICARDIUM						2380	Extremity 50.0	10.0
HEART AND PERICARDIUM 11.0		CARDIOVASCULAR SYSTEM				DI II	DOLAR DEAL	
Incision 2397 Trunk 50.0 11.0		AND AND AND DEDICABLES						
2301 Cardiotomy with exploration or removal of foreign body	Incidios							11.0
or removal of foreign body 100.0 26.0 Pericardiotomy with exploration, drainage or removal of foreign body								
Pericardiotomy with exploration, drainage or removal of foreign body	2001		00.0	26.0				
*2310 Pericardiocentesis: puncture of pericardial space for aspiration	2305							
*2310 Pericardiocentesis: puncture of pericardial space for aspiration								
of pericardial space for aspiration	4000		80.0	21.0		2426		24.0
*2311 subsequent	*2310					2427		4-T. U
*2511 subsequent 3.0 2428 Popliteal aneurysm 60.0 11.0 2315 Valvulotomy or commissurotomy 100.0 25.0			5, 0			4141	· · · · · · · · · · · · · · · · · · ·	22.0
2315 Valvulotomy or commissuro- tomy	*2511					24 28		
tomy								
785MCT -14-			00.0	25.0				
	-	79EMOT			_74_			1

	_							
Introdu		urg.	Anes.		0	**	Surg.	Anes:
2431	Filipuncture; wiring of				2558	Ligation and division of long		
	aneurysm, extremity 2		7.0			saphenous vein at sapheno-		
2432	wiring of aneurysm, aorta 3	0.0	11.0			femoral junction with or with-		
2434	Arteriography (exclusive of					out retrograde injection, or		
	X-ray allowance) 1	0.0	7.0			distal interruptions	17.5	7.0
2435	(exclusive of X-ray allow-				2561	Ligation and division and		
	ance) lumbar 1	0.0	7.0			complete stripping of long		
2440	Venography (exclusive of					or short saphenous veins	25.0	9.0
	X-ray allowance)	5.0	7.0		2563	of long and short		
2445	Blood transfusion, indirect	6.2	5 8/1/05			saphenous veins	35.0	10.0
	method	2.0			2576	Ligation and division of short		
2446	replacement type, Rh factor. 2	5.0				saphenous vein at saphe-		
2448	direct method	5 . 0	11			nopopliteal junction	10.0	5.0
2449	Incision into and exposure of	2.25	8/1/65		2581	of minor varicose vein of		
	vein for introduction of medi-					leg, initial	5.0	
	cation and fluid (separate cut-				2585	subsequent	3.0	
		3.0	T			•		
2450	Push transfusion, given under							
	two years of age 1	0.0	T		ŀ	HEMIC AND LYMPHATIC SYST	EMS	
*2454	Injection of sclerosing solu-							
- 20 2	tion into vein of leg, initial,					SPLEEN		
		1.0			Excision	No. 10 and 100 and 1		
24		1.0			2601	Splenecto.my	60.0	11.0
I	, bubbequency unitatestat	1.0			2001	Sprenceto.ny	00.0	11.0
Repair					LYN	MPH NODES AND LYMPHATIC (THANN	JELS
2472	Repair of aortic arch				Incision		J	1.0.0.0
	anomalies 8	0.0	T		*2631	Drainage of lymph node		
1			-		2002	abscess or lymphadenitis	2.0	Т
ARTER	IAL ANASTOMOSIS:					and the state of t	2.0	•
2475	Aortic anastomosis 10	0.0	25.0		Excision			
2478	Pulmonary aortic anasto-	0.0	20.0		2641	Biopsy of lymph node	5.0	4.0
2.470	mosis (Pott's) 10	n n	25.0		2642	of lymph node (anterior	0.0	1.0
2482	Pulmonary subclavian		20.0		2012	scalene)	15.0	4.0
2402	anastomosis (Blalock)10	n n	25.0		2644	Excision of lymph node		
2485	Pulmonary innominate	0.0	20.0		2044	Excision of tymph hode	10.0	
2400	anastomosis (Blalock) 10	n n	25.0		RADICAI	LYMPHADENECTOMY - *	1000	5711/67 P
	anastomosis (biatock)10	0.0	20.0			esection of lymph nodes.		
VENOU	S ANASTOMOSIS:				2652	Upper neck	40.0	13.0
2490	Portocaval anastomosis10	0 0	23.0		2658	Axilla	40.0	10.0
			21.0		2665		40.0	10.0
2496	Splenorenal anastomosis10	0.0	21.0		2003	Cervical (complete), uni-	60.0	15.0
Castassa					2672	lateral		
Suture					2672	Groin	40.0	12.0
2511	Arteriorrhaphy: suture of	80.0	Т					
0.515		0.0	1			NATIONAL CUITANTI IN A		
2515	Phleborrhaphy: suture of		77 0		Y	MEDIASTINUM		
0.500		0. 0	7.0		Incision	N. 6 - 34 - 44 - 4		
2520	Ligation and division of		177 0		2680	Mediastinotomy with explora-	70.0	15 0
0500		0.0	17.0		0600	tion or drainage	70.0	15.0
2522	— · · · · · · · · · · · · · · · · · · ·	0.0	7.0		26 83	Foreign body removal,	70. 0	16.0
2525	Ligation and division of inferior		11.0			cervical	70.0	16.0
	vena cava 6		11.0					
	G	5.0	6.0		Excision			
2530	Ligation and division of com-	_			2691	Excision of mediastinal cyst.		18.0
	mon iliac vein 4	0.0	7.0		2693	Excision of mediastinal tumor	80.0	19.0
_	-0							
Form	785MGI			-15-				

		Surg.	Anes.			Surg	Anes.
2696	Repair thoracic duct	•		2785	Partial glossectomy or	burg.	mics.
2697	(suture)		17.0	2707	hemiglossectomy (electrocoagulation)	30.0	12.0
	duct	80.0	. 19.0	2787	Complete or total glossectomy	60.0	15.0
	DIGESTIVE SYSTEM			Repair 2791	Glossoplasty: plastic opera-		
Incision	MOUTH				tion on tongue (see 0260 to 0325).		
*2701	Drainage of sublingual abscess	2.0		~ .	·		
*2705	Drainage of Ludwig's angina	7.0		Suture 2801	Glossorrhaphy: suture of		
	LIPS			2001	tongue wound or injury		
Excision					(see 0260 to 0262).		
2742	V-excision of small lesion of lip (see 0178 to 0190)				TEETH AND GUMS		
2743	V-excision of large lesion of			Incision	· · · · · · · · · · · · · · · · · · ·		
	lip up to one-half lip	15.0	6. 0	*2815	Drainage of alveolar abscess,	4	
2744	Resection of more than one- half lip with plastic closure				acute with cellulitis - oral	2.0	
	(see 0260 to 0325).				PALATE AND UVULA		
2746	without plastic closure	15.0	7.0	Incision			
2747	Secondary plastic closure			*2871	Incision and drainage of palate (abscess)	2.0	
	(see 0260 to 0325).				parate (abscess)	2.0	
Repair				Excision			
2751	Cheiloplasty: plastic or re-			2881 2883	Biopsy of palate Excision of local lesion of	2.0	
	construction operation on lip (see 0260 to 0325).			2000	palate (see 0178 to 0190,		
2754	Plastic repair of harelip,				0260 to 0267).		
2758	primary, unilateral primary, bilateral, one	60.0	12.0	2884	with graft or flap closure (see 0275 to 0325).		
	stage	80.0	15.0	2885	Resection of palate or wide	,	
2759	bilateral, two stages,	60.0	12.0	2886	excision of lesion of palate Resection of palate with re-	35.0	9.0
2761	per stage secondary, local revision,	60.0	12.0	2000	construction (see 0275 to		
	unilateral or bilateral				0325).		
07/0	(see 0260 to 0325).			2887	Uvulectomy: excision of	2.0	
2762	Plastic repair of unilateral harelip by recreation of de-				uvula	3.0	
	fect and reclosure	60.0	12.0	Repair			
27 65	Plastic repair of bilateral			2890	Palatoplasty: plastic opera-	.	
	harelip by recreation of de- fect and reclosure - per			2892	tion for partial cleft palate plastic operation for com-	50.0	10.0
	major stage	60.0	12. 0	2072	plete cleft palate, includ-		
		• • • •	_ , ,		ing alveolar ridge	70.0	15.0
Tueisian	TONGUE			2894	secondary minor revision		
*2771	(Glossotomy) Drainage of lingual abscess	2.0		2895	(see 0260 to 0276). major revision	50.0	12.0
	- "			2897	secondary lengthening		
	(Glossectomy)	0.0		0.000	procedure	70.0	15.0
2781	Biopsy of tongue	2.0		2898	attachment pharyngeal flap.	50.0	10.0

Suture		Surg.	Anes.		Sur	g. Anes.
2 901	Suture palate wound or injury (see 0265 to 0267).	6.		3000	Excision of tonsil tag, unilateral, hospital 10.	
	(500 0200 10 0207).			3002	unilateral, office, local	0 0,0
	SALIVARY GLANDS AND DUC	TS		2004	anesthesia 6.	0
Incision 2911	Drainage of parotid abscess	5.0	4.0	3004	Excision of lingual tonsil (independent procedure) 10.	0 5.0
*2915	Sialolithotomy; removal of	0,0	1.0		(independent procedure) 10.	0.0
	salivary calculus, local	- 0		Repair		
2916	anesthesia	5.0 25.0		3011	Pharyngoplasty: plastic or reconstructive operation on	
2/10	biatotimotomy, extraorar	20.0			pharynx (see 0260 to 0319).	
Excision		. .				
2921	Biopsy of salivary gland	5.0	4.0	Suture		
2927	Excision of parotid tumor	40.0	T	3021	Suture of external wound or	0
2930	of submaxillary tumor	30.0	7.0		injury of pharynx 10.	0
2931	of submaxillary gland	30.0	7.0		ECODIA CLIC	
2934	of parotid gland with pres-	(0.0	æ	T	ESOPHAGUS	
0007	ervation of facial nerve	60.0	T	Incision	T71	0 10 0
2937	with sacrifice of facial	50.0		3031	Esophagotomy 60.	0 10.0
	nerve	50.0	T	3032	for removal of foreign	0 10 0
D. Carlo				2022	body	
R	Diameter second of a client			3033	intrathoracic 70.	0 16.0
2941	Plastic repair of salivary	20 O	7.0	Excision		
2/171	duct: sialodochoplasty	30.0	7.0	3043	Esophagectomy: resection	
Suture				3040	of esophagus, transpleural	
2951	Closure of salivary fistula	40.0	8.0		or extrapleural 100.	0 20.0
2701	Closure or sarryary ristura	±0.0	0.0	3044	Local excision, end-to-end	0 20.0
Manipul	ation			0014	anastomosis90.	0 20.0
*2961	Dilation of salivary duct;				anastomosis	0 20.0
2701	ptyalectasis	2.0		Endoscop	37.	
	prydroctable	0		3051	Esophagoscopy, diagnostic 15.	0 6.0
	PHARYNX, ADENOIDS AND TON	SILS		3053	with insertion of radio-	
Incision					active substance 15.	0 6.0
2971	Drainage of retropharyngeal			3055	with biopsy 15.	
,	abscess, internal approach	5.0		3057	with foreign body removal. 20.	
2972	in hospital	10.0	6.0	3061	with dilation, direct 15.	
2977	Drainage of peritonsillar			3063	subsequent 10.	
	abscess	3.0			-	
2978	in hospital	10.0	6.0	Repair		
*2982	Biopsy of pharynx	2.5		3071	Esophagoplasty: plastic	
2984	Excision of pharyngoesophageal				repair or reconstruction of	
	diverticulum, first stage	20.0	9.0		esophagus 100.	0 22.0
2986	second stage	20.0	9.0	3072	Esophagogastrostomy	
2987	single stage	40.0	11.0		(cardioplasty)	
2989	Excision branchial cleft cyst			3073	Esophagoduodenostomy 60.	
	or vestige, confined to skin			3074	Esophagojejunostomy 100.	0 24.0
	and subcutaneous tissues	15.0	6.0	30 75	Esophagostomy; fistulization	0 11 0
2990	extending beneath sub-				of esophagus, external 40.	
	cutaneous tissues	50.0	12.0	3076	Esophagomyotomy (Heller) 70.	0 15.0
519	Tonsillectomy, with or with-	15 0	r 0	C		
2006	Out adenoidectomy, any age	15.0	5 . 0	Suture	Cuture of excellent and	
2996	Adenoidectomy (independent	10.0	E 0	3081	Suture of esophageal wound,	
	procedure)	10.0	5.0		injury or rupture, cervical	0 11.0
					approach 40.	0 11.0
	-0 -			-17-		

Sarga Anes. Surga Anes.			Surg.	Anes.		INTESTINES (EXCEPT RECTUR		
Other external esophageal fistula, cervical 40.0 11.0 3087 thoracic 70.0 20.0 3162 large bowel		intrathoracic					Surg.	Anes.
Size	3086				3101			
Manipulation Mani			40.0	11.0		small bowel		
Manipulation Sinch Dilatation of esophagus by sound, bought or bag, initial, direct (see 3061). Sinch Sion Si	3087	thoracic	70.0	20.0		0	60.0	9.0
Dilatation of esophagus by sound, bougle or bag, initial, direct (see 3061).					3166			
Sound, bougle or bag, initial, direct (see 3061). Sound, bougle or bag, initial, direct (see 3061). Sound, bougle or bag, initial, direct (see 3061). Sound initial, indirect (see 3061). Subsequent								
Solution Street (see 3061). Street (see 3061)	3091						50.0	9.0
STOMACH STOM								
STOMACH STOM	3092		5.0					
Incision STOMACH Ing anastomosis, exteriorization or fistulization	3095	subsequent	2.0		3171			
Incision 3101 Gastrotomy with exploration 3101 Gastrotomy with exploration 3101 or foreign body removal 40.0 9.0 3174 Enterectomy; resection of small intestine with anastomosis. 60.0 11.0		CTOMA CIT						
Sion	Incidion						60.0	11.0
or foreign body removal					3174			
Sion Spyloric muscle (Fredet-Ramstedt operation) Sion Sio	,		40.0	9.0			60.0	11 0
Ramstedt operation)	3105				2176			
Sion			E0 0	0.0			00.0	11.0
Silon		Ramstedt operation)	30.0	9.0	0170			
Sillar Biopsy of stomach, with laparotomy 10.0 9.0 3179 Colectomy, partial, with anastomosis and with or without proximal colostomy 80.0 16.0	sio	n						
laparotomy	.						80.0	T
Color Colo		laparotomy	50.0	9.0	3179			
Total gastrectomy	3112		E0 0	10.0			80.0	16.0
Subtotal gastrectomy	2111	Total gastrectomy	100.0		3180			
Endoscopy (independent procedure) 3121 Gastroscopy, diagnostic		Subtotal gastrectomy	70.0			ileostomy or anastomosis.	100.0	19.0
3121 Gastroscopy, diagnostic 15.0 3123 with biopsy					3191		FO 0	10.0
Suture S		opy (independent procedure)	15 0			anastomosis of intestines	50.0	10.0
Suture 3131		Gastroscopy, diagnostic	15.0		ENTERO	STOMY - External fistulization		
Suture 3193 small (ileostomy or jejunostomy or jejunostomy)	3123	with biopsy	TO. O	1				
3131 Pyloroplasty	Suture					small (ileostomy or		
3133 Gastroduodenostomy 50.0 10.0 3195 large (colostomy) 50.0 10.0 3195 small or large, for ulcerative colitis 75.0 12.0 3137 Gastrostomy for feeding		Pyloroplasty	50.0					
3136 with partial vagectomy; vagotomy		Gastroduodenostomy					50.0	10.0
vagotomy			50.0	10.0	3197		75.0	12.0
3137 Gastrostomy for feeding 40.0 7.0 intussusception, internal 3141 Gastrorrhaphy: suture of per- forated gastric ulcer, wound 3203 Revision of colostomy, office 10.0	3136	· · · · · · · · · · · · · · · · · · ·	70.0	12.0	3200		, , , ,	
3141 Gastrorrhaphy; suture of per- forated gastric ulcer, wound hernia (by laparotomy) 50.0 10.0 Revision of colostomy; office 10.0	3137				5200	intussusception, internal		
for a ted gastric ulcer, wound 3203 Revision of colostomy; office 10.0						hernia (by laparotomy)	50.0	10.0
\sim 7 \sim 8004 1 \sim 10 \sim 7 \sim 10 \sim 7 \sim 10		forated gastric ulcer, wound						
or injury		or injury	50.0	9.0			40. U	7.0
5147 Closuic of mking down of	3144				3203		50.0	8.0
gastroduodenal anastomosis to abdominal wall 50.0 5.0 (gastroduodenostomy) 60.0 12.0		gastroduodenastomy).	60.0	12.0				
3146 Closure or taking down of Destruction	3146							
gastrojejunal anastomosis 3211 Enterolysis: freeing of		gastrojejunal anastomosis			3211		· 50.0	10.0
(gastrojejunostomy) 60.0 12.0 intestinal adhesion 50.0 10.0		(gastrojejunostomy)				intestinal aunesion	30.0	10.0
3153 Closure of gastrostomy 40.0 8.0	3153	Closure of gastrostomy	40.0	, 8. U				

Suture 3221	Suture of intestine (enter-	Surg.	Anes.	3316	subsequent	Surg. 5.0	Anes.
0221	orrhaphy), large or small, for perforated ulcer, wound,			3317	with removal of multiple papillomas or polyps		_
3222	injury or rupture Suture of intestine with	50.0	11.0	3319	Sigmoidoscopic control of hemorrhage	9.0	T T
0222	colostomy	65.0	12.0		nemorrhage	7.5	1
3225	Closure of enterostomy,			Repair	_		
	large or small intestine	40.0	8.0	3321	Proctoplasty, perineal, for	25 0	7.0
MECKE	L'S DIVERTICULUM AND THE N	MESEN	TERY	*3322	stricture or prolapse Perirectal injection of sclerosing solution for	35.0	7.0
Excisio				2005	prolapse	2.5	
3231	Excision of Meckel's diverticulum (diverticulectomy)	40.0	7.0	3325	Proctopexy, abdominal, for	E0 0	10.0
3235	Excision of lesion of	40.0	7.0		prolapse	50.0	10.0
	mesentery	50.0	9.0	Suture			
_				3331	Closure of rectovesical		
Suture	Gutuur of man a suntanna	10.0	0.0	2002	fistula	50.0	13.0
3241	Suture of mesentery	40.0	8.0	3333	Closure of rectourethral	50.0	13.0
	APPENDIX			3335	fistula	50.0	13.0
Incision				0000	fistula	50.0	13.0
	Incision and drainage of						
	appendical abscess	30.0	7.0	Manipula *3341	tion (independent procedure) Reduction of prolapse of		
Excisio		25 0	7.0		rectum	2.0	
3261	Appendectomy	35.0	7.0		ANUS		
	D PACITIES A			Y 1-1.	ANOD		
	RECIUM			Incision			
Incision	RECTUM			3353	Fistulotomy or fistulec-		
Incision *3283	Incision and drainage, peri-			3353	tomy, simple		6.0
	ı	2.0		3353 3354	tomy, simple	37.5	7.0
*3283	Incision and drainage, perirectal abscess, office	2.0		3353 3354 3355	tomy, simple		
*3283 Excisio	Incision and drainage, perirectal abscess, office	2.0		3353 3354	tomy, simple	37.5	7.0
*3283	Incision and drainage, perirectal abscess, office	2.0		3353 3354 3355	tomy, simple	37.5	7.0
*3283 Excisio 3291	Incision and drainage, perirectal abscess, office		17.0	3353 3354 3355	tomy, simple	37.5 10.0	7.0 6.0
*3283 Excisio	Incision and drainage, perirectal abscess, office	100.0		3353 3354 3355 3358	tomy, simple	37.5 10.0	7.0 6.0
*3283 Excisio 3291 3292	Incision and drainage, perirectal abscess, office	100.0 100.0	17.0	3353 3354 3355 3358 *3364	tomy, simple	37.5 10.0	7.0 6.0
*3283 Excisio 3291 3292 3294	Incision and drainage, perirectal abscess, office	100.0 100.0		3353 3354 3355 3358 *3364 Excision	tomy, simple	37.5 10.0	7.0 6.0
*3283 Excisio 3291 3292	Incision and drainage, perirectal abscess, office	100.0 100.0	17.0 8.0	3353 3354 3355 3358 *3364	tomy, simple	37.5 10.0 30.0 5.0	7. 0 6. 0 7. 0
*3283 Excisio 3291 3292 3294	Incision and drainage, perirectal abscess, office	100.0 100.0 40.0	17.0	3353 3354 3355 3358 *3364 Excision	tomy, simple	37.5 10.0 30.0 5.0	7.0 6.0
*3283 Excisio 3291 3292 3294 3296	Incision and drainage, perirectal abscess, office	100. 0 100. 0 40. 0 35. 0 35. 0	17.0 8.0 8.0 7.0	3353 3354 3355 3358 *3364 Excision 3371	complicated or multiple Fistulectomy, second stage Incision and drainage of ischiorectal abscess with fistulotomy or fistulectomy Sphincterotomy, anal: division of anal sphincter Fissurectomy, with or without sphincterotomy Cryptectomy, single, or multiple (independent pro-	37.5 10.0 30.0 5.0	7. 0 6. 0 7. 0
*3283 Excisio 3291 3292 3294 3296 3297	Incision and drainage, perirectal abscess, office	100.0 100.0 40.0 35.0	17. 0 8. 0 8. 0	3353 3354 3355 3358 *3364 Excision 3371 3373	complicated or multiple Fistulectomy, second stage Incision and drainage of ischiorectal abscess with fistulotomy or fistulectomy Sphincterotomy, anal: division of anal sphincter Fissurectomy, with or without sphincterotomy Cryptectomy, single, or multiple (independent procedure)	37.5 10.0 30.0 5.0	7. 0 6. 0 7. 0
*3283 Excisio 3291 3292 3294 3296 3297 3298	Incision and drainage, perirectal abscess, office	100. 0 100. 0 40. 0 35. 0 35. 0	17.0 8.0 8.0 7.0	3353 3354 3355 3358 *3364 Excision 3371	complicated or multiple Fistulectomy, second stage Incision and drainage of ischiorectal abscess with fistulotomy or fistulectomy Sphincterotomy, anal: division of anal sphincter Fissurectomy, with or without sphincterotomy Cryptectomy, single, or multiple (independent procedure) Papillectomy, single or	37.5 10.0 30.0 5.0	7. 0 6. 0 7. 0
*3283 Excisio 3291 3292 3294 3296 3297 3298 Endosco	Incision and drainage, perirectal abscess, office	100. 0 100. 0 40. 0 35. 0 35. 0	17.0 8.0 8.0 7.0	3353 3354 3355 3358 *3364 Excision 3371 3373	complicated or multiple Fistulectomy, second stage Incision and drainage of ischiorectal abscess with fistulotomy or fistulectomy Sphincterotomy, anal: division of anal sphincter Fissurectomy, with or without sphincterotomy Cryptectomy, single, or multiple (independent procedure) Papillectomy, single or multiple (independent promultiple (independent promultiple (independent pro-	37.5 10.0 30.0 5.0 15.0	7. 0 6. 0 7. 0 6. 0
*3283 Excisio 3291 3292 3294 3296 3297 3298	Incision and drainage, perirectal abscess, office	100. 0 100. 0 40. 0 35. 0 35. 0	17.0 8.0 8.0 7.0	3353 3354 3355 3358 *3364 Excision 3371 3373	complicated or multiple . Fistulectomy, second stage . Incision and drainage of ischiorectal abscess with fistulotomy or fistulectomy . Sphincterotomy, anal: division of anal sphincter Fissurectomy, with or without sphincterotomy	37.5 10.0 30.0 5.0	7. 0 6. 0 7. 0
*3283 Excisio 3291 3292 3294 3296 3297 3298 Endosco	Incision and drainage, perirectal abscess, office	100.0 100.0 40.0 35.0 35.0	17. 0 8. 0 8. 0 7. 0 T	3353 3354 3355 3358 *3364 *Excision 3371 3373 3374	complicated or multiple Fistulectomy, second stage Incision and drainage of ischiorectal abscess with fistulotomy or fistulectomy Sphincterotomy, anal: division of anal sphincter Fissurectomy, with or without sphincterotomy Cryptectomy, single, or multiple (independent procedure) Papillectomy, single or multiple (independent promultiple (independent promultiple (independent pro-	37.5 10.0 30.0 5.0 15.0	7. 0 6. 0 7. 0 6. 0
*3283 Excisio 3291 3292 3294 3296 3297 3298 Endosco 3311	Incision and drainage, perirectal abscess, office Complete proctectomy, combines abdominoperineal, one or two stages	100.0 100.0 40.0 35.0 35.0 40.0	17.0 8.0 8.0 7.0 T	3353 3354 3355 3358 *3364 *3364 Excision 3371 3373 3374	complicated or multiple. Fistulectomy, second stage Incision and drainage of ischiorectal abscess with fistulotomy or fistulectomy. Sphincterotomy, anal: division of anal sphincter. Fissurectomy, with or without sphincterotomy. Cryptectomy, single, or multiple (independent procedure) Papillectomy, single or multiple (independent procedure) Hemorrhoidectomy, external only.	37. 5 10. 0 30. 0 5. 0 5. 0	7. 0 6. 0 7. 0 T
*3283 Excisio 3291 3292 3294 3296 3297 3298 Endosco 3311 3312 3313	Incision and drainage, perirectal abscess, office Complete proctectomy, combines abdominoperineal, one or two stages Complete proctectomy for congenital megacolon Excision of rectal procidentia. Division of stricture in rectum Valvotomy Perineal excision of recurrent malignant tumor opy (independent procedure) Proctosigmoidoscopy, diagnostic, initial subsequent with biopsy, initial subsequent	100.0 100.0 40.0 35.0 35.0 40.0	17. 0 8. 0 8. 0 7. 0 T	3353 3354 3355 3358 *3364 *Excision 3371 3373 3374	complicated or multiple Fistulectomy, second stage Incision and drainage of ischiorectal abscess with fistulotomy or fistulectomy Sphincterotomy, anal: division of anal sphincter Fissurectomy, with or without sphincterotomy Cryptectomy, single, or multiple (independent procedure) Papillectomy, single or multiple (independent procedure) Hemorrhoidectomy, external only internal and external Fistulotomy or fistulectomy	37. 5 10. 0 30. 0 5. 0 5. 0 5. 0 25. 0	7. 0 6. 0 7. 0 T T T 6. 0
*3283 Excisio 3291 3292 3294 3296 3297 3298 Endosco 3311 3312	Incision and drainage, perirectal abscess, office Complete proctectomy, combines abdominoperineal, one or two stages	100.0 100.0 40.0 35.0 35.0 40.0 3.0 2.0 5.0 3.0	17.0 8.0 8.0 7.0 T	3353 3354 3355 3358 *3364 Excision 3371 3373 3374 3377 3380 3380 3382	complicated or multiple. Fistulectomy, second stage Incision and drainage of ischiorectal abscess with fistulotomy or fistulectomy. Sphincterotomy, anal: division of anal sphincter. Fissurectomy, with or without sphincterotomy. Cryptectomy, single, or multiple (independent procedure) Papillectomy, single or multiple (independent procedure) Hemorrhoidectomy, external only	37.5 10.0 30.0 5.0 15.0 5.0 5.0 25.0 30.0	7.0 6.0 7.0 6.0 T
*3283 Excisio 3291 3292 3294 3296 3297 3298 Endosco 3311 3312 3313	Incision and drainage, perirectal abscess, office Complete proctectomy, combines abdominoperineal, one or two stages Complete proctectomy for congenital megacolon Excision of rectal procidentia. Division of stricture in rectum Valvotomy Perineal excision of recurrent malignant tumor opy (independent procedure) Proctosigmoidoscopy, diagnostic, initial subsequent with biopsy, initial subsequent	100.0 100.0 40.0 35.0 35.0 40.0	17.0 8.0 8.0 7.0 T	3353 3354 3355 3358 *3364 *3364 Excision 3371 3373 3374	tomy, simple	37.5 10.0 30.0 5.0 15.0 5.0 5.0 25.0 30.0	7. 0 6. 0 7. 0 6. 0 T T T 6. 0 7. 0
*3283 Excisio 3291 3292 3294 3296 3297 3298 Endosco 3311 3312 3313	Incision and drainage, perirectal abscess, office Complete proctectomy, combines abdominoperineal, one or two stages Complete proctectomy for congenital megacolon Excision of rectal procidentia. Division of stricture in rectum Valvotomy	100.0 100.0 40.0 35.0 35.0 40.0 3.0 2.0 5.0 3.0	17.0 8.0 8.0 7.0 T	3353 3354 3355 3358 *3364 Excision 3371 3373 3374 3377 3380 3380 3382	complicated or multiple. Fistulectomy, second stage Incision and drainage of ischiorectal abscess with fistulotomy or fistulectomy. Sphincterotomy, anal: division of anal sphincter. Fissurectomy, with or without sphincterotomy. Cryptectomy, single, or multiple (independent procedure) Papillectomy, single or multiple (independent procedure) Hemorrhoidectomy, external only	37.5 10.0 30.0 5.0 15.0 5.0 5.0 25.0 30.0	7. 0 6. 0 7. 0 T T T 6. 0

		Surg.	Anes.				Sura	Anes.
*3392	Enucleation of external	Duig.	1111001		3495	Choledochotomy or	burg.	Alles.
	thrombotic hemorrhoid	3.0	T			choledochostomy with ex-		
3395	Excision of external					ploration, drainage or re-		
	hemorrhoidal tabs	5.0	4.0			moval of calculus, with or		
						without cholecystotomy	60.0	13.0
Introduc					3500	Duodenocholedochotomy:		
*3401	Hemorrholds, injection of					transduodenal choledocholi-		
	sclerosing solution	1.5			0504	thotomy	90.0	17.0
Dudo					3504	Cholecystotomy or chole-		
3411	py (independent procedure) Anoscopy, diagnostic	1.0				cystostomy with exploration,		
3413	with biopsy	3.0				drainage or removal of calcu-		10.0
3415	with removal of foreign body	3.0				lus	45.0	10.0
3416	subsequent	1.0			Excision			
3417	Control of hemorrhage -	1.0			3515	Cholecystectomy	55.0	10.0
011.	endoscopic	6.0			3517	with open exploration of	00.0	10.0
					,	common duct	65.0	12.0
Repair							00.0	1
3421	Anoplasty, infant	25.0	8.0			PANCREAS		
3423	adult	25.0	7.0		Incision			
3425	Sphincteroplasty, anal: plastic				3541	Pancreatotomy for drainage		
	operation for incontinence	35.0	9.0			of pancreatitis	60.0	11.0
3 60	Thiersch procedure for incon-				3544	Removal of calculus	60.0	12.0
3426	tinence and/or prolapse	20.0	7.0					
3427	Construction of anus, for con-				Excision	_		
0.400	genital absence	40.0	T		3550	Pancreatectomy - subtotal		
3428	combined abdominoperineal	00 0	-		0551	(simple)		12.0
	approach	80.0	Т		3551	subtotal (Whipple type)		17.0
Destruc	tion				3552	total	80.0	13.0
3433	Condyloma, single or multiple,				Repair			
0400	internal	7.5	4.0		3565	Marsupialization of cyst of		
3434	subsequent	2.5	T T		3303	pancreas	60.0	12.0
		_,	•			punctous	00.0	12.0
	LIVER				ABDO	OMEN, PERITONEUM AND OM	ENTU	√I
Incision						·		
*3456	Aspiration biopsy of liver	3.0			Incision			
					3571	Exploratory laparotomy:		
Excision						exploratory celiotomy	35.0	7 . 0
3464	Hepatectomy, partial: resec-				3573	Drainage of peritoneal		
	tion of liver	70.0	17.0			abscess or localized		
Damaini						peritonitis exclusive of	40.0	7 0
Repair 3471	Margunialization of arest on				3575	appendical abscess	40.0	7.0
34/1	Marsupialization of cyst or abscess of liver	60.0	12.0		33/3	Subdiaphragmatic or sub-		
	abscess of fiver	00.0	12.0			phrenic abscess, one or two stages	50.0	10.0
Suture					3578	Retroperitoneal abscess	40.0	9.0
3481	Hepatorrhaphy: suture of liver				3588	Peritoneocentesis: abdominal	40.0	7. 0
	wound or injury	50.0	12.0			paracentesis, initial	4,0	
	,				3590	subsequent	2.0	
-	BILIARY TRACT					•		
Iron					Endoscop	у		
3491	Hepaticotomy, with exploration,				3595	Peritoneoscopy	15.0	
	drainage (hepaticostomy) or re-							
	moval of calculus	60.0	12.0					
Form 7	SSMOT			-20+				
rorm (O JUNE L			-20+				

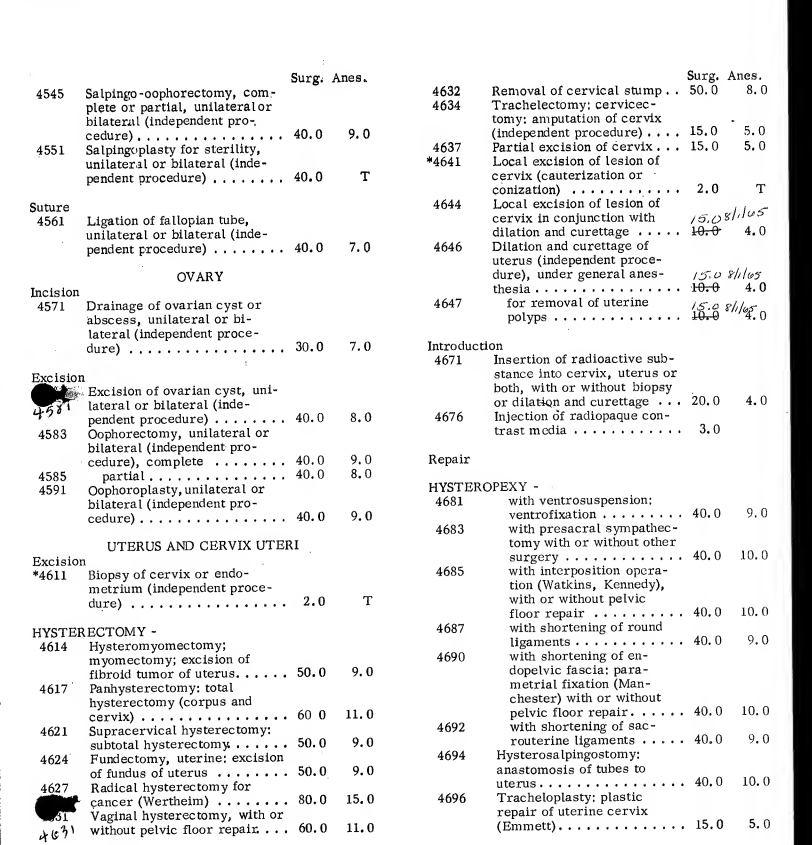
Introduction	Surg.	Anes.		URINARY SYSTEM	
3611 Pneumoperitoneum: intraperitoneal injection of air, initial			Incision 3802	KIDNEY Sur Drainage of perirenal	g. Anes.
3614 Retroperitoneal insufflation of air			3806	abscess (independent procedure)	0 7.0
Repair When bilateral hernia is present on day			3808	nephrotomy 70. Nephrostomy with drainage . 60.	
of surgical repair or when one is considered potential for surgical repair,			3811	Nephrolithotomy, removal of calculus 70.	
postponement of surgical repair of companion potential hernia or hernia			3813	Division or transection of aberrant renal vessels (inde-	
under three months will be considered a bilateral procedure for this schedule			3815	pendent procedure) 60. Pyelotomy with exploration . 65.	0 11.0
as if performed on the same day as one herniorrhaphy was performed.			3816 3817	Pyelostomy with drainage 60. Pyelolithotomy 65.	
HERNIOPLASTY: HERNIORRHAPHY: HERNIOTOMY			Excision *3820	Renal biopsy (by trochar or	
3631 Inguinal, unilateral	. 40.0	6.0 8.0	3821	Nephrectomy 70.	
with appendent with appendent with appendent with orchiectomy	40.0	7.0 7.0	3822 3824 3827	plus total ureterectomy . 100. partial 70. Excision of cyst of kidney 60.	0 12.0
3635 recurrent	. 40.0	8.0 8.0 10.0	3829	Aspiration or injections of renal cyst or renal pelvis 10	
3640 with appendectomy 3641 with orchiectomy	. 45.0	9. 0 10. 0	Introduct		
3643 recurrent	. 50.0 . 30.0	10.0 6.0	3830	Perirenal insufflation, uni- lateral or bilateral 10	0
3647 with appendectomy	. 40.0		Repair 3831	Pyeloplasty: plastic operation	
3654 Femoral, bilateral 3658 recurrent 3661 Ventral, incisional	. 50.0	10.0	3031	on renal pelvis with or with- out plastic operation on ureter 70	0 13.0
3662 recurrent	. 40.0	9.0	3835	Nephropexy: fixation or sus- pension of movable kidney	
3664 recurrent	. 45.0 . 30.0	6.0	_	(independent procedure) 60	.0 11.0
3667 Omphaloceleby 3709 Diaphragmatic			Suture 3841	Nephrorrhaphy: suture of	0 15 0
Suture			3845	kidney wound or injury 70 Closure of nephrostomy, pyelostomy or other renal	.0 15.0
3734 Secondary suture of abdomina wall for evisceration or disrution	p-	7.0		fistula (e.g.: renal colic fistula)	.0 13.0
3735 Suture of ruptured diaphragm	_		3 8 4 6	Symphysiotomy for horseshoe kidney 100	

		Surg.	Anes.	Excision	;	Surg.	Anes.
3 847	Renal sympathectomy (inde-	J		3911	Cystectomy, partial		12.0
	pendent procedure)	60.0	11.0	3913	complete		19.0
		:		3918	Transurethral electrore-		
	URETER				section of vesical neck,		
Incision					female	40.0	7.0
3851	Ureterotomy with exploration			3920	Excision of bladder diver-		
	or drainage (independent pro-				ticulum (independent pro-		
	cedure)	60.0	10.0		cedure)	70.0	12.0
3857	Ureterolithotomy	60.0	10.0	3922	Excision of bladder tumor		
					(see 3901)	60.0	10.0
Excision				3924	Transurethral resection of		
3861	Ureterectomy, complete or				bladder tumors	50.0	10.0
	partial (independent procedure)	70.0	13.0	_ ,			
3867	Suprapubic excision (inde-				y (independent procedure)		
	pendent procedure) · · · · · ·	50.0	9.0	3931	Cystoscopy, diagnostic,	. .	- 0'
				00.00	initial	5.0	5.0
Repair				3932	subsequent	3.0	T
3871	Ureteroplasty: plastic opera-	70.0	10.0	3933	with biopsy, initial	8.0	5.0
00=1	tion on ureter (stricture)	70.0	13.0	3934	subsequent	5, 0	5.0
3874	Ureteropyelostomy: anasto-			3935	with ureteral catheteriza-	10.0	5.0
	mosis of ureter and renal	70.0	13.0	3936	tion, initial subsequent	10.0 5.0	5.0
5876	Pelvis	70.0	13.0	3937	for stone removal, manipu-	J. 0	J. 0
3070	Ureterocystostomy: anasto- mosis of ureter to bladder:			0/0/	lation, initial	20.0	6.0
	unilateral	60.0	12.0	3938	subsequent	15.0	6.0
3877	bilateral		15.0	3939	Ureteral meatotomy	20.0	6.0
3880	Ureteroenterostomy:	, 0, 0	10.0	3940	Cystoscopy with fulguration,	-0.0	***
. 0000	anastomosis of ureter to			-,	minor lesion of bladder	8.0	5.0
	intestine, unilateral	70.0	13.0	3941	Cystoscopy with fulguration		,
3881	bilateral		18.0		of bladder tumor, initial	25.0	7.0
3884	Ureterostomy: transplanta-			3942	subsequent	15. 0	7.0
	tion of ureter to skin, uni-			3943	Cystoscopy with insertion of		
	lateral	60.0	11.0		radioactive substance withor		
3885	bilateral	80.0	13.0		without biopsy or fulguration,		
					initial		7.0
Suture				3944	subsequent	20.0	7.0
3891	Ureterorrhaphy: suture of			3945	Resection or fulguration of		- 0
	ureter (independent proce-			20.4=	ureterocele	20.0	7.0
	dure)	70.0	11.0	3947	Cystoscopic removal of	20.0	(0
3895	Closure of fistula of ureter	80.0	13.0		foreign body	20.0	6.0
	DI ADDED			Destructi	ion		
Incision	BLADDER			3951	Litholapaxy: crushing of		
3900	Puncture aspiration of bladder			0/01	calculus in bladder and re-		
3900	by needle	5.0			moval of fragments	40.0	7.0
3901	Cystotomy with exploration or	0.0		,	mo tar of fragments to to to	10.0	,, 0
3901	fulguration	60.0	10. 0	Suture			
3902	Puncture aspiration by trochar.	5.0		3961	Cystorrhaphy: suture of		
3906	Cystostomy with drainage		7.0	0,02	bladder wound, injury or		
<u>39</u> 07	Cystolithotomy		8.0	•	rupture	50.0	12.0
0707	Drainage of perivesical or		- • •	3965	Closure of vesicovaginal,		
3908	prevesical space abscess	50.0	10.0		vesicouterine, or	,	
340					vesicorectal fistula	50.0	13. 0

	URETHRA					Surg. Anes.
Incision 3971	Urethrotomy, external (inde-	Surg.	Anes.		*4033	subsequent 1.0
	pendent procedure) anterior	10.0	4.0			
3973	perineal	25.0	4.0			MALE GENITAL SYSTEM
3975	Urethrostomy: drainage by fistulization (independent pro-					PENIS
	cedure)	25.0	5.0		Incision	FENIS
3977	Meatotomy: cutting of meatus				*4101	Dorsal or lateral "slit" of
22-2	(independent procedure)	3.0	T			prepuce (independent proce-
3978	Drainage of periurethral	F 0	4.0			dure) 3.0
	abscess	5.0	4.0		Excision	
3979	Drainage of perineal urinary				*4111	Biopsy of penis 2.0 T
	extravasation (independent				4114	Amputation of penis, partial . 40.0 8.0
	procedure)	25.0	5.0		4115	complete
Excision					$4116 \\ 4120$	radical
3981	Excision of urethral caruncle				4120	penis 5.0
-, -	or fulguration	7.0	4.0		4122	Circumcision, newborn 3.75 8/1/65
3991	Excision of diverticulum of					(within 14 days) 3.0
	urethra (independent proce-	40.0	7.0		4123	under age 10 5.0 4.0
\mathcal{L}_4	dure)	40.0	7.0		4125 4127	age 17 or over 8.0 4.0 Excision (or fulguration) of
3994	urethral polyps	5.0	4.0		712/	warts 5.0 4.0
Endosco	nty				Donain	
4000	Urethroscopy, diagnostic	5.0			Repair 4131	Plastic operation on penis for
4001	with removal of calculus or					hypospadias, straightening of
	foreign body	20.0	4.0			chordee 30.0 8.0
4004	with internal urethrotomy	20.0	4.0		4132	Urethroplasty for hypospadias
4006	with fulguration of posterior urethra	10.0	4. 0		4134	(see 0260 to 0325). Plastic operation on penis for
4008	subsequent	3.0	T. T		4104	injury 50.0 10.0
	1		_		4135	for epispadias 100.0 16.0
Repair					4138	for urinary extravasation 30.0 6.0
4011	Urethroplasty: plastic opera-	20.0	7.0			TO DO TO
4019	tion on urethra Diversion of perineal urinary	30.0	7.0		Excision	TESTIS
4017	extravasation with diversion of				4141	Biopsy (independent proce-
	urinary stream	50.0	10.0			dure)
~ .					4144	Orchiectomy, simple, uni-
Suture 4021	Urothrorrhanbyr auturo of				4146	lateral
4021	Urethrorrhaphy; suture of urethral wound or injury	50.0	10. 0		4140	radical, unilateral or bilateral, with retroperi-
4023	Closure of urethrostomy or	00.0	10.0			toneal gland dissection 100.0 18.0
	fistula of urethra (independent					
4005	procedure)	30.0	8.0		Repair	
4025	Closure of urethrovaginal fistula	40.0	9.0		4152	Reduction of torsion of testis
	Hotula	40.0	7. U		4156	by surgical means 30.0 6.0 Orchiopexy, with attachment
M pul	ation					of testis to thigh (Torek) 50.0 10.0
* 1	Dilation of urethral stricture				4157	with detachment of testis
4031	by passage of sound, initial	3.0				from thigh, second stage
						(Torek) 5.0
) = 1			02		

4		Surg.	Anes.	_		SPERMATIC CORD		
4158	one or more stages, with hernia repair	40.0	8.0		xcision 271	Excision of hydrocele of	urg.	Anes.
	EPIDIDYMIS						30.0	5.0
Incision 4161	n Drainage of abscess of				272 275	bilateral	10.0	7.0
	epididymis	5.0	4.0		278	pendent procedure), unilateral 3 with hernia repair 4	30.0 40.0	5.0 7.0
Excision 4171	Biopsy of epididymis	10.0	4.0			SEMINAL VESICLES		
4174	Excision of spermatocele without epididymectomy	10.0	4.0		xcision		0.0	
4176	Epididymectomy, unilateral	30.0	6. 0	4	291	Vesiculectomy 8	su. u	14, 0
4177	bilateral	40.0	7.0	In	cision	PROSTATE		
Repair					301	Prostatotomy: external		
	movasostomy (anastomosis of mis to vas deferens)			4	304	drainage of prostatic abscess 3 Prostatolithotomy: removal	30.0	7.0
4181	unilateral		8.0	-1	1004	of prostatic calculus (inde-		
4182	bilateral	50.0	10.0	*4	305	pendent procedure) 7 Prostate - needle biopsy	70.0	11.0
Incisio	TUNICA VAGINALIS					22000000 2200000,	2.0	
*4191	Puncture aspiration of hydrocele	2.0			xcision 311	Prostatectomy, perineal,		
*4192 4201	subsequent	1.0		4	313	subtotal		12.0 16.0
	lateral	20.0	5.0		316	suprapubic, one or two		10. 0
4202	with hernia repair (see Hernioplasty)			4	318	stages		11.0 13.0
	SCROTUM			Eı	ndoscopy	y		
Incision 4211	Drainage of scrotal abscess	10 0	4.0	4	321	Transurethral electrore-		
4215	Removal of foreign body in					section of prostate, including control of postoperative		
	scrotum	20.0	4. 0	4	1323	bleeding, complete 7 partial, initial 4		13.0 9.0
	VAS DEFERENS				324	partial, subsequent 3		7.0
Incision 4231	n Vasotomy: division or tran-							
	section of vas (independent	10.0	4.0			FEMALE GENITAL SYSTEM		
	procedure)	10.0	4.0		•	VULVA		
Excision 4241	vasectomy, complete or				cision	Enigistamu nonchetotuical	7 0	
4241	partial (independent proce-				1401 1403	Episiotomy, nonobstetrical Incision and drainage of	7.0	
	dure)	10.0	4.0	*4	405	abscess of vulva Incision and drainage of	2.0	Т
Repair	Vaccuagastomas unilatoral	20.0	T.			Bartholin's gland abscess,	2.0	cr.
4251 4252	Vasovasostomy, unilateral bilateral		${f T}$	4	411	unilateral	2.0	Т
Suture							5.0	4.0
4261	Ligation of vas (independent				xcision			
	procedure)	5.0	4.0	*4	1421	Biopsy of vulva	2.0	Т
Form	785MGI			-24-				

	Co	Amaa		Sura	Anes.
4.40.2	Vulvectomy, complete 40.0	. Anes. 8.0	4486	Colpoperineoplasty, posterior	Alics.
4423	partial 30.0	7.0	1100	vaginal wall; repair of	
4424	radical, including regional	7.0		rectocele and perineoplasty;	
4425	lymph nodes 80.0	16.0		pelvic floor repair 25.0	7.0
4427	Local excision of lesion of	10.0	4488	Repair of cystocele, recto-	
444/	external female genital organ			cele, and perineoplasty,	
	(see 0178 to 0190, 0260 to			anterior and posterior	
	0325).			vaginal walls 40.0	9.0
4430	Clitoridotomy: circumcision,		4491	with repair of urethrocele . 40.0	10.0
4428	female 7.5	4.0	4493	Repair of enterocele, with	
4431	Hymenectomy: excision of			or without associated re-	
4431	hymen 7.5	4.0		lated procedures, abdominal	
4433	Excision of cautery destruc-			approach 40.0	10.0
4433	tion of Bartholin's gland or		4494	vaginal approach 40.0	9.0
	cyst 12.0	5.0	4495	Colpopexy 40.0	8.0
4436	Excision or fulguration of	, 5, 6	4497	Reconstruction of congenital	
4430	Skene's glands 5.0	4.0		deformities of the vagina,	
	Skelle s glalids.	, 1, 0		including vaginal atresia and	
Donain				septate vagina 40.0	10.0
Repair 4443	Plastic operation on urethral				
4440	sphincter, female (Kelly,		Suture	·	
	Kennedy) 20.0	5.0	4501	Colporrhaphy: suture of	
77	Repair of urethrocele, female	, 0.0	100.	recent injury of vagina (non-	
4447	(independent procedure) 20.0	5.0		obstetrical) 10.0	T
	(independent procedure) 20.	, 0.0	4505	Colpoperineorrhaphy: suture	
C	•		1000	of recent injury of vagina	
Suture	Enjajorrhanhys auture of			and perineim (nonobstetrical) 10.0	\mathbf{T}
4451	Episiorrhaphy: suture of recent injury of vulva 5.0	4.0	4506	Closure of vaginal fistulae	
	recent injury of vulva	J 4. 0	1000	(see Ureter, Bladder, Rec-	
	VAGINA			tum) by report	T
Incision				11111	
4461	Colpotomy with exploration or		Manipula	ation	
4401	drainage of pelvic abscess 10.	0 4.0	*4511	Dilation of vagina (under	
*1162	Puncture and aspiration of	0 1.0		anesthesia) 3.0	\mathbf{T}
*4463	Douglas' cul de sac 3.	n		,	
	Douglas cui de sac	O	Endosco	pv	
Excision	n		4521	Culdoscopy (independent	
*4471	Biopsy of vagina (independent			procedure) 7.5	
44/1	procedure) 3.	0 Т		Part of the same of	
4473	Colpectomy or colpocleisis,	• -		OVIDUCT	
44/3	complete; complete obliteration		Incision		
	of vagina 25.	0 7.0	4531	Transection of fallopian tube,	
4474	partial (La Forte) 25.		1000	unilateral or bilateral (inde-	
4474 4476	Excision of vaginal cyst 10.			pendent procedure), abdom-	
	Excision of vaginal septum 10.			inal approach 40.0	7.0
4478	Excision of vaginar septem 10.	•	4532	vaginal approach 40.0	7.0
Repair				<i>3</i>	
	Colpoplasty, anterior vaginal		Excision	1	
4401	wall: repair of cystocele		4541	Salpingectomy, complete or	
148	wall; repair of cystocele (independent procedure) 30.	0 7.0		partial, unilateral or bi-	
2	with repair of urethrocele 30.			lateral (independent proce-	
21	posterior vaginal wall;	-		dure) 40.0	8.0
TTOT	repair of rectocele (inde-			•	
	pendent procedure) 25.	0 6.0			
	pointing procedure, the tree as				
Form	785MGT	-25-			



Suture	Cura	Anas		9	
4701	Hysterorrhaphy: suture of	Anes.	4917	subtotal or partial 50.0	Anes. 10.0
	ruptured uterus (non- obstetrical) 40.0	10.0	4924	total or subtotal, for malignancy with neck dissection. 80.0	17.0
4705	Trachelorrhaphy: suture of	_****	4937	Recurrent thyroidectomy of	17.0
	recent injury or laceration of cervix (nonobstetrical) by report	т	4941	thyroid remnant 80.0 Excision of thyroglossal	12.0
			4/41	duct, cyst or sinus 40.0	9.0
Manipul			D. D. (77)		
4711	Dilation of cervix, instru- mental (independent proce-		PARATI AD	HYROID, THYMUS, PITUITARY, PINE RENAL GLANDS AND CAROTID BODY	EAL,
	dure), in hospital 5.0	4.0		CEIMES MES CHROTES BOD!	
*4712 *4713	in office		Excision 4971	Donathanaldan	
4/10	tal		49/1	Parathyroidectomy or exploration of parathyroid 60.0	11.0
			4972	Mediastinal exploration100.0	20.0
Incision	PERINEUM		4988 4993	Adrenalectomy 70.0 Excision of carotid body	18.0
4720	Perineotomy with exploration,		4770	tumor 100.0	18.0
	drainage of abscess, etc 3.0			· ·	
Repair				NERVOUS SYSTEM	
	Perineoplasty: plastic repair		a mar v		
4731	of perineum (independent procedure) 10.0	6. 0	STRU	CTURES OVERLYING THE MENINGE BRAIN AND SPINAL CORD	S,
4734	in conjunction with vaginal	•••		Divinity III DI MAND COMP	
	operations (see Vagina, repair, 4481 to 4494).		Incision CRANIOT	YOMV	
4735	Repair of perineum and third		5001	Trephination (or burr holes),	
	degree laceration of the rec-		70 00	exploratory, unilateral 35.0	10.0
	tum 30.0	9.0	5008	Decompression, orbital, uni- lateral or bilateral 100.0	15, 0
Suture			5011	subtemporal 60.0	12.0
4741	Perineorrhaphy: suture of		5015	suboccipital 60.0	13.0
	recent injury of perineum (nonobstetrical)by report	Т	5017	Osteoplastic crainotomy (other than operation for	
4745	Closure of perineal fistula 20.0	7.0		brain tumor) 100.0	16.0
			Excision		
	ENDOCRINE SYSTEM		5021	Laminectomy 80.0	15.0
	THYROID GLAND		5025 5026	Hemilaminectomy, lumbar 70.0	15.0
Incision	THIROD GLAND		5026 5027	dorsal 80.0	17.0 15.0
4904	Incision and drainage of		5031	Cranioplasty: plastic opera-	20.0
	thyroglossal cyst (infected), in hospital · · · · · · · · · · · 10.0	4.0		tion on skull with bone graft	17.0
	-	4 • 0		or metal or plastic plate 80.0	17.0
Excision			Repair	Denotes of a soul of a second of	
4911	Local excision of small cyst or adenoma of thyroid 40.0	9 . 0	5036 5040	Repair of encephalocele 75.0 Repair of meningocele	17.0
4914	Thyroidectomy, total or com-			(spina bifida) 70.0	17.0
	plete 60.0	12.0	5043	Repair of meningomyelocele. 80.0	17.0

Solid Drainage of subturat, epidurat or subarachnoid space for s		MENINGES AND MENINGEAL VESSE		Excision		Anes.
Spinal puncture: lumbar puncture (independent procedure), initial, diagnostic with procedure), initial, diagnostic with procedure (independent procedure), initial, diagnostic with procedure), initial, diagnostic with procedure (independent procedure), introduction (independent procedure), in			g. Anes.	5151 5154	Excision of cortical scar 100.0 Excision of brain cyst,	20.0
\$15.04 Spinal 90.0 15.0 15.0 15.0 15.0 20.0 20.0 15.			0 18 Ô	5157	neoplasm or abscess 100.0	22.0
ture (independent procedure), initial, diagnostic with pressure readings. 3.0	5054	· · · · · · · · · · · · · · · · · · ·		3137	•	20.0
Initial, diagnostic with pressure readings. 3.0 5060	*5057					
Pressure readings. 3.0 Single spinal puncture. 2.0				3104	excision of tope of brain 100.0	24.0
Solid Cisternal puncture (independent procedure) 3.0 5.065 Drainage of lateral or sigmoid sinus for phlebitis or thrombosis 60.0 16.0 5.065 Drainage of lateral or sigmoid sinus for phlebitis or thrombosis 60.0 16.0 5.065 Drainage of lateral or sigmoid sinus for phlebitis or thrombosis 60.0 16.0 5.065 Drainage of lateral or sigmoid sinus for phlebitis or thrombosis 60.0 16.0 5.065 Drainage of brain abscess 5.06 Drainage of	*5040				T	
Department procedure			U	5181		
Sinus for phlebitis or thrombosis		pendent procedure) 3.	0	E 10E	operation 90.0	18.0
Excision Excision Final Corp. SPINAL CORD AND NERVE ROOTS Incision Spinal Corp.	5065			5185		20 O
Excision Sofial Excision of meningeal tumor, cyst or aneurysm 100.0 21.0			0 16.0			20.0
Excision of meningeal tumor, cyst or aneurysm 100.0 21.0	Evoluio				SPINAL CORD AND NERVE ROOTS	
Cyst or aneurysm 100.0 21.0					Chordotomy: tractotomy or	
Introduction	0071		0 21.0	02 0,		
Solid Continue Solid S		•			nerve tracts in cord (cervi-	
(independent procedure)	Introduc	ction				17.0
Myelography (independent procedure)	5 50		o 1 11	5211		15.0
Discogram	5084		0 1	5214	Decompression of spinal	15.0
Discogram	3004		T 0	0214		
Aneurysm by intracarotid injection of dye (independent procedure) with exposure of carotid artery	5085					18.0
jection of dye (independent procedure) with exposure of carotid artery	5087					
Cedure With exposure of carotid artery					Evoision of logion of spinel	
tid artery				3221		20 N
Subsequent tapping in operating room			0 7.0		cora (meoplasm, eyet) 111110010	20.0
Incision	5091	without exposure of carotid				
NEUROTOMY: cutting, division or transection of nerve 5240 Retrogasserian neurotomy: transection of sensory root, trigeminal nerve, transtem-poral		artery 15.0	T C		CEREBRAL NERVES AND GANGLIA	
Si01 Graft of dura	Renair				OMV: cutting division or	
Since Sinc		Graft of dura 80.	0 18.0			
BRAIN						
BRAIN		meninges (cyst or abscess) 90.	0 19.0			
Incision		DD A YN				17 0
5127 Drainage of brain abscess, primary tapping 50.0 12.0 5245 intramedullary 100.0 19.0 5128 subsequent tapping in operating room	Incision			5243	posterior fossa 100.0	
primary tapping 50.0 12.0 5250 Transection of trigeminal and glossopharyngeal nerve					•	
ting room			12.0		Transection of trigeminal	
5129 subsequent tapping in hospital room or ward 10.0 5133 Frontal lobotomy, bilateral by craniotomy 60.0 18.0 5134 unilateral by craniotomy 40.0 15.0 5135 Tractotomy (medulla, mesencephalon)	5128					17.0
tal room or ward 10.0 5133 Frontal lobotomy, bilateral by craniotomy	5120		7.0	5252		17.0
Frontal lobotomy, bilateral by craniotomy	0127		0	0202		
5134 unilateral by craniotomy 40.0 15.0 5256 Transection of occipital nerve	5133				Phrenemphraxis: crushing 15.0	
5 3%Tractotomy (medulla, messencephalon)	E101					9.0
mesencephalon)			J 15.0	5256		9 0
5142 Ventricular tap	3		21.0	5258		7. 0
5145 Subdural tap, unilateral 35.0 7.0 (abdominal) 45.0 9.0	5142			2.300	ě	
Form 785MGI -28-	5145	Subdural tap, unilateral 35.0	7.0		(abdominal) 45.0	9.0
	Form	785MGI		-28-		

		C	Amag				Cuma	Anaa	
5045		surg.	Anes.		5321	recent injury or transplant.	30.0	Anes.	
5265	Transection of eighth cranial . nerve (Meniere's syndrome)	0.001	17.0		5322	lysis or freeing from scar	00.0	1	
	herve (wellere a symmolite);;	100.0	17.0		0022	of intact nerve	20.0	$^{-}$ $^{-}$	
Excisi	on				5340	Digital nerve, within digit -	20.0	•	
5270	Excision of peripheral				0010	suture, lysis or free from			
0270	neuroma, digit	6.0	4.0			scar (each additional, add			
5271	other superficial		4.0			25%)	15.0	T	
5272	deep		7.0		5343	Sensory nerves, hand or foot			
5273	Phrenicectomy: resection of					(excluding digits) - suture,			
	nerve	15.0	6.0			lysis or freeing from scar,			
5277.	Neurexeresis: avulsion of in-					or transfer (each additional,	•		
	fraorbital nerve	15.0	6.0			add 25%)	20.0	T	
5278	Obturator neurectomy, uni-				5344	Motor branch, median or			
	lateral	30.0	7.0			ulnar nerve, new or old			
5279	bilateral	40.0	9.0			injury	30.0	T	
5281	Phrenicoexeresis: avulsion of				5350	Neuroanastomosis of spinal			
	phrenic nerve	15.0	7.0			accessory-facial, hypo-			
5282	Stoefel's neurectomy, uni-					glossal-facial, spinal ac-			
	lateral	30.0	8.0			cessory-hypoglossal or			
5283	bilateral	40.0	10.0			others unspecified,	75.0	T	
						VEGETATIVE NEDVOUG CYCT	173.4		
	action				Excision	VEGETATIVE NERVOUS SYST	EM		
*5290	Injection of alcohol (intra-					atomy			
	spinal, paravertebral or	5.0			Sympathe 5371	Cervical, unilateral	60.0	14.0	
*5291	paracranial), initial	5.0			5372	bilateral	80.0	17.0	
*5294	subsequent Injection of alcohol (second	3.0			5375	Cervicothoracic, unilateral.	60.0	14.0	
3294	and third divisions for				5376	bilateral	90.0	17.0	
	trigeminal neuralgia), initial.	7.5			5381	Lumbar, unilateral	50.0	10.0	
	trigemmar neuralgia,, mitiar .	7.0			5382	bilateral	75.0	15.0	
Nerve	Block				5385	Splanchnicectomy, unilateral.		12.0	
5298	Paravertebral block, lumbar				538 6	bilateral	90.0	18.0	
0270	or thoracic	5.0	5.0		5390	Presacral neurectomy,	, , , ,		
5300	Sympathetic block (cervical)	5.0	5.0		00,0	hypogastric plexus	50.0	10.0	
5302	Stellate ganglion	5.0	5.0			, р. 8 р			
5311	Brachial plexus block	5.0	5.0						
5312	Intercostal nerves	2.5	2.5			EYE			
5313	Lumbar, sacral and coccygeal								
	nerves	5.0	5.0			EYEBALL			
5314	Pudendal nerve	5.0	5.0		Incision				
5315	Splanchnic nerves	5.0	5.0		5401	Goniotomy, primary	30.0	7.0	
5316					5402	secondary		7.0	
0010	nerves	5.0	5.0			,			
5317	Sciatic nerve	3.0	3.0		Excision				
5318	Phrenic nerve	2.5	2.5		5411	Enucleation of eyeball (bulb			
5319	Other peripheral nerve	2.5	2.5			or globe)	30.0	8.0	
					5412	with implantation of			
Repair	•					prosthesis	40.0	9.0	
	OPLASTY: plastic repair of nerve				5413	with movable implant,			
injury.	-					primary	50.0	10.0	
	Major nerve, upper or lower				5414	secondary		12.0	
	arm or leg, old injury, includ-				5417	Evisceration of eyeball	30.0	7.0	
532°	ing scar excisions, local ad-				5418	with implantation in			
	vancements, etc	40.0	T			scleral shell	50.0	10.0	
	785MGT			-29-					
T a mm	(Ob)VIC+ I			-/4-					

	CORNEA					Surg.	Anes.
Incision 5441			Anes.	5503	Scleral resection, full thick-		
5443	Keratotomy, any type Paracentesis of cornea	10.0		5504	ness		17.0
0110	(keratocentesis)	10.0		5505	subsequent		17.0 17.0
*5445	Removal of foreign body from					00.0	17.0
	surface of cornea	1.5		Introduct	ion		
*5447	with magnet	3.0		5511	Air injection into anterior		
*5448	under slit lamp	3.0			chamber for chronic glau-		
Excision	n			5515	coma	15.0	T
5451	Keratectomy, partial	30.0	10.0	0010	into anterior chamber for		
545 2	complete	40.0	10.0		chronic glaucoma	15.0	Т
5457	Pterygium	20.0	7. 0		-		_
·,	44				IRIS AND CILIARY BODY		
Introduc 5461	Tattoo of cornea, mechanical			Incision	Inidatamer	20.0	
2401	or chemical	30. 0	10.0	5531 5532	Iridotomy with transfixion of iris;	20.0	7.0
*5465	Curettage and cauterization of	_0010	10.0	0002	iris bombé	20.0	7.0
	corneal ulcer	5.0				-0.0	7.0
*5466	Iontophoresis of corneal ulcer.	5.0		Excision			
p Atu				5541	Excision of lesion of iris	50. 0	9.0
Resir	Keratoplasty: corneal trans-			5544	"Complete" iridectomy;		
5471	plant, lamellar	80.0	15.0		optical iridectomy; pre- liminary iridectomy	40.0	8.0
5472	partial or complete,	00.0	10.0	5546	M	40.0	8.0
	penetrating	100.0	17.0			-0.0	0.0
_				Destructi			
Suture	Cuture of partnership arms	00.0	671	5551	Diathermy of the ciliary		
5481	Suture of perforated cornea	20.0	T'	5552	body; cyclodiathermy		8.0
	SCLERA			5553	Iridodialysis - repair Corelysis	40.0	9.0 9.0
Incision				5554	Cyclodialysis		8.0
5491	Sclerotomy, operative incision,				-,,		
	with removal of intraocular			Manipulat			
	foreign body (with or without	5 0 0	10.0	5571	Iridotasis (iridencleisis):		
549 2	magnet) with removal of foreign	50.0	10.0		stretching of iris (independent procedure)	40.0	9 0
04/2	body from anterior cham-				pendent procedure)	40.0	8.0
	ber (with or without mag-				CRYSTALLINE LENS		
	net)	50.0	10.0	Incision			
5493	Removal of intraocular foreign			5601	Discission; needling of lens,		
	body with magnet, without	20.0	0.0	F (0 0	primary		7.0
5495	operative incision Sclerotomy, posterior	30.0	8.0	5 602	secondary	10.0	7.0
J 1 7J	(paracentesis)	30.0	8.0	Excision			
5496	Aspiration of anterior cham-	30.0	0.0	5611	Extraction of lens, intracap-		
	ber	4.0			sular or extracapsular, uni-		
					lateral		12.0
Excision				5616	Removal of dislocated lens 1	100.0	12.0
5501	Sclerectomy for glaucoma,				VITREOUS		
	WILD SCISSORS, DUDGO OT						
	with scissors, punch or trephination (Lagrange, Holth.			Incision	VII 112005		
	trephination (Lagrange, Holth, Elliott)	80.0	14.0	Incision 5622	Transplantation of vitreous	50.0	12.0

77 i	RETINA	rø. A	Anes.	F	Excision 5701	Blepharectomy (see 0178 to	Surg.	Anes.
Repair 5631	Reattachment of retina,		15.0		5702	0190, 0260 to 0325). incision or excision of		
5632	electrocoagulation, initial 80. subsequent 40.	.0	17.0			Meibomian glands (chalazion), single	5.0	T T
Examina					5703 5707	multiple Excision of lesion of eyelid,	6.0	1
5635	Funduscopic, under anesthesia 4	.0	4.0			malignant (see 0178 to 0190, 0260 to 0325).	r 0	
	OCULAR MUSCLES				5712 5717	Excision of xanthoma (see 0178 to 0190, 0260 to 0325).	5.0	
	, excision and repair					01/8 to 0190, 0200 to 0323).		
5641	Myotomy, tenotomy, re-			1	Repair			
	cession, resection, advance-			•	5721	Blepharoplasty: plastic repair		
	ment or shortening of ocular muscles for strabismus, one					of eyelid, with or without		
	or more stages, unilateral 50	0.0	8.0			graft, any type (see 0260 to		
5642	bilateral 60	0.0	10.0			0325).		
5643	One muscle, initial 30	0.0	7.0		5723	Canthoplasty: plastic repair		
5646	subsequent 20	0.0	7.0		5501	of canthus (see 0260 to 0319).		
5647	Muscle transplant 70	0.0	12.0		5724	Plastic restoration of eyebrow (by graft) (see 0295 to 0325).		
					5 725	Tarsoplisty: plastic repair of		
	ORBIT				3723	tarsal cartilage (see 0265 to		
Incision	o the second continuous of the second continuo	١ ٨	12.0			0267).		
5651		0.0	12.0		5726	Reposition of ciliary base		
5652	with drainage of intraocular abscess	n. 0	12.0			(see 0260 to 0325).		
5653	with removal of intraorbital				*5728	Cautery puncture for en-		
3033	foreign body 60	0.0	12.0			tropion or ectropion	5.0	
5662	Excision of lesion of orbit,							
3002	benign or malignant 60	0.0	15.0		Suture			
5664	Exenteration or evisceration of				5731	Blepharorrhaphy; suture of		
0001	orbital contents with or without					eyelid (see 0251 to 0252,		
	graft100	0.0	17.0		5724	0265 to 0267). Tarsorrhaphy: suture of		
	_				5734	tarsal cartilage (see 0251 to		
Introdu	ction					0252, 0265 to 0267).		
5671	Orbital injection of alcohol for				5737	Canthorrhaphy: suture of		
	hemorrhagic glaucoma or intractable pain	0.0				palpebral fissure of canthus		
	tractable pam	0.0				(see 0251 to 0252, 0265 to		
Repair						0267).		
5681	Plastic repair of orbit (see				•			
3001	0260 to 0325 and 0619, 0621,					CONJUNCTIVA		
	0622).				Incision	n Complementary		
	.				*5741	Removal of foreign body from		1
	EYELIDS				¥5740	surface of conjunctiva embedded in conjunctiva		
Incisio	n				*5742 *5743	Suture of conjunctiva		
*5691	Blepharotomy with drainage	0 0			3/40	Sucure of conjunctive vivi		
		2.0			Excision	1		
*5692	with drainage of Meibomian	2.0			5751	Biopsy of conjunctiva	. 5.	0
1	glands; hordeolum (stye) Recession of levator	4. U			*5753	Excision of lesion of con	•	
3697		50.0	10.0			junctiva: cyst	. 5.	0
5698	Resection of levator palpebrae				5754	epithelioma (see 0178 to		
3070	muscle 5	50.0	10.0			0190, 0260 to 0325).		
				-				
Thomas	785MCT			-31-				

5755	nevus (see 0178 to 0190, 0260 to 0325).	Surg.	Anes.	*5844	Surg. subsequent 1.5	Anes.
Repair					EAR	
Conjunc	tivoplasty:				~~/ 2 *A *	
5771	Free graft of conjunctive				EXTERNAL EAR	
3771	(see 0295 to 0296).			Incision		
5773	of mucous membrane		•	*5901	Drainage of abscess of	
00	(see 0295 to 0296).				auricle (see 0103) 2.0	
5774	Flap operation for corneal			*5903	Drainage of hematoma of	
0,,,	ulcer	15.0			auricle 2.0	
5775	Flap operation; "flapping" of			*5905	Drainage of abscess of	
	conjunctiva for perforating				external auditory canal 2.0	
	injuries or operative wound	15.0			·	
5776	for laceration	7.5		Excision		
5777	Repair of symblepharon with-			5911	Biopsy of ear 2.0	
	out graft (see 0178 to 0190,			5914	Local destruction of lesion	
	0260 to 0276).			20.4 E	of ear (see 0178).	
				5915	with plastic closure (see	
	LACRIMAL TRACT			5017	0260 to 0325).	
Incision	During on of landman land			5917	Complete excision of ear:	en.
	Drainage of lacrimal gland	10.0	т	5922	amputation of ear 20.0 Excision of exostosis of	Т
5803	(abscess)	10.0		3944	external auditory canal 20.0	Т
3003	dacryocystotomy or		•	5924	Radical excision of malig-	1
	dacryocystostomy	7.5	Т	J 724	nant lesion of external audi-	
5804	Dacryocystomy or	,.0	•		tory canal 60.0	12.0
0004	dacryocystostomy, intranasal.	20.0	Т		tory commercial transfer of the control of the cont	12.0
	audi yoo yoo booniy, andaanii		-	Endoscop	v	
Excision	1			5933	Otoscopy with removal of	
5811	Dacryoadenectomy: excision of				foreign body in external	
	lacrimal gland	50.0	10.0		auditory canal under general	
5813	Dacryocystectomy: excision				anesthesia 5.0	4.0
	of lacrimal sac	50.0	10.0			
5815	Excision of lacrimal gland			Repair		
	tumor	50.0	10.0	5941	Otoplasty: plastic operation	
				T040	on ear (see 0260 to 0325).	
Introduc				5943	Reconstruction of ear with	
5821	Catheterization of lacri-	10.0	C C		graft of skin plus cartilage,	
	monasal duct, initial	10.0	T		bone or other implant (see 0260 to 0325, 0619 to 0622).	
Donain				5947	Otoplasty, of cartilage ("lop-	
Repair 5833	Dacryocystorhinostomy:			3747	ear"), with or without re-	
2000	fistulization of lacrimal sac				duction in size (unilateral) 40.0	8.0
	into nasal cavity, with or			5948	Otoplasty (bilateral) 60.0	11.0
	without anterior ethmoidec-				Coopilato, (Caracona, Control of	
	tomy (Toti)	50.0	10.0	Suture	Suture of wound or injury of	
*5835	Closure of punctum by			5951	ear (see 0251 to 0252, 0265	
	cautery	4.0			to 0267).	
Modula	ation				MIDDLE EAR	
*50.1584	Dilation of punctum	2.0		Incision		
*5843	Probing of lacrimonasal duct,	2 0		5955	Eustachian tube, catheteriza-	
	initial	3.0			tion and insufflation 1.5	
Form .	70 m x a T		-32-			
Form .	OJMAT		5			